Mazda6 Workshop Manual

FOREWORD

This manual contains on-vehicle service and diagnosis for the Mazda6.

For proper repair and maintenance, a thorough familiarization with this manual is important, and it should always be kept in a handy place for quick and easy reference.

All the contents of this manual, including drawings and specifications, are the latest available at the time of printing.

As modifications affecting repair or maintenance occur, relevant information supplementary to this volume will be made available at Mazda dealers. This manual should be kept up-to-date.

Mazda Motor Corporation reserves the right to alter the specifications and contents of this manual without obligation or advance notice.

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Mazda Motor Corporation HIROSHIMA, JAPAN

APPLICATION:

This manual is applicable to vehicles beginning with the Vehicle Identification Numbers (VIN), and related materials shown on the following page.

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VEHICLE IDENTIFICATION NUMBERS (VIN)

U.K. s	pecs.	
JMZ	GG12820#	100001—
JMZ	GG14320#	100001—
JMZ	GG14820#	100001—
JMZ	GG12F20#	100001—
JMZ	GG12F50#	100001—
JMZ	GG14F20#	100001—
JMZ	GG14F50#	100001—
Europ	ean (L.H.D.) s	pecs.
	GG1232*#	100001—
JMZ	GG1282*#	100001—
JMZ	GG1432*#	100001—
JMZ	GG1482*#	100001—
JMZ	GG12F2*#	100001—
JMZ	GG12F5*#	100001—
JMZ	GG14F2*#	100001—
JMZ	GG14F5*#	100001—
GCC s	pecs.	
JM7	GG32F**#	100001—
JM7	GG34F**#	100001—
JM7	GG42F**#	100001—
JM7	GG44F**#	100001—

RELATED MATERIALS

Mazda6 Training Manual
(European (L.H.D.), GCC Specs.)
Engine Workshop Manual L8, LF, L3 1731–1*–02C
Manual Transaxle Workshop Manual
G35M-R 1732-1*-02C
Automatic Transaxle Workshop Manual
FN4A-EL 1623-10-98E
Automatic Transaxle Workshop Manual
Supplement FN4A-EL
Mazda6 Wiring Diagram
(European (L.H.D.), GCC specs.)
Mazda6 Wirinig Diagram
(U.K. specs.)
Mazda6 Bodyshop Manual
(European (L.H.D. U.K.), GCC specs.)
*: Indicates the printing location
E: Europe
0: Japan

WARNING

Servicing a vehicle can be dangerous. If you have not received service-related training, the risks of injury, property damage, and failure of servicing increase. The recommended servicing procedures for the vehicle in this workshop manual were developed with Mazda-trained technicians in mind. This manual may be useful to non-Mazda trained technicians, but a technician with our service-related training and experience will be at less risk when performing service operations. However, all users of this manual are expected to at least know general safety procedures.

This manual contains "Warnings" and "Cautions" applicable to risks not normally encountered in a general technician's experience. They should be followed to reduce the risk of injury and the risk that improper service or repair may damage the vehicle or render it unsafe. It is also important to understand that the "Warnings" and "Cautions" are not exhaustive. It is impossible to warn of all the hazardous consequences that might result from failure to follow the procedures.

The procedures recommended and described in this manual are effective methods of performing service and repair. Some require tools specifically designed for a specific purpose. Persons using procedures and tools which are not recommended by Mazda Motor Corporation must satisfy themselves thoroughly that neither personal safety nor safety of the vehicle will be jeopardized.

The contents of this manual, including drawings and specifications, are the latest available at the time of printing, and Mazda Motor Corporation reserves the right to change the vehicle designs and alter the contents of this manual without notice and without incurring obligation.

Parts should be replaced with genuine Mazda replacement parts or with parts which match the quality of genuine Mazda replacement parts. Persons using replacement parts of lesser quality than that of genuine Mazda replacement parts must satisfy themselves thoroughly that neither personal safety nor safety of the vehicle will be jeopardized.

Mazda Motor Corporation is not responsible for any problems which may arise from the use of this manual. The cause of such problems includes but is not limited to insufficient service-related training, use of improper tools, use of replacement parts of lesser quality than that of genuine Mazda replacement parts, or not being aware of any revision of this manual.

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HOW TO USE THIS MANUAL

RANGE OF TOPICS

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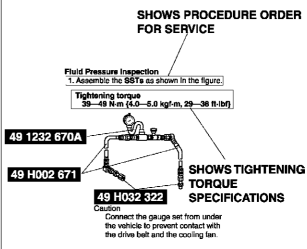
- This manual contains procedures for performing all required service operations. The procedures are divided into the following five basic operations:
 - Removal/Installation
 - Disassembly/Assembly
 - Replacement
 - Inspection
 - Adjustment
- Simple operations which can be performed easily just by looking at the vehicle (i.e., removal/installation of parts, jacking, vehicle lifting, cleaning of parts and visual inspection) have been omitted.

SERVICE PROCEDURE

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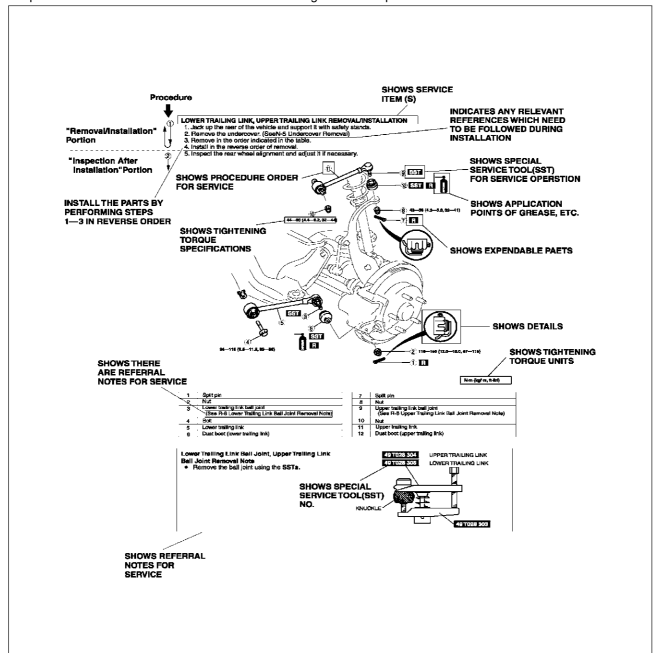
Inspection, adjustment

• Inspection and adjustment procedures are divided into steps. Important points regarding the location and contents of the procedures are explained in detail and shown in the illustrations.



Repair procedure

- 1. Most repair operations begin with an overview illustration. It identifies the components, shows how the parts fit together and describes visual part inspection. However, only removal/installation procedures that need to be performed methodically have written instructions.
- 2. Expendable parts, tightening torques and symbols for oil, grease, and sealant are shown in the overview illustration. In addition, symbols indicating parts requiring the use of special service tools or equivalent are also shown.
- 3. Procedure steps are numbered and the part that is the main point of that procedure is shown in the illustration with the corresponding number. Occasionally, there are important points or additional information concerning a procedure. Refer to this information when servicing the related part.



SYMBOLS

There are eight symbols indicating oil, grease, fluids, sealant, and SST or equivalent use. These symbols show
application points or use of these materials during service.

Symbol	Meaning	Kind
on.	Apply oil	New appropriate engine oil or gear oil
Prope	Apply brake fluid	New appropriate brake fluid
Atr	Apply automatic transaxle/ transmission fluid	New appropriate automatic transaxle/ transmission fluid
— :	Apply grease	Appropriate grease
SFALANT	Apply sealant	Appropriate sealant
0	Apply petroleum jelly	Appropriate petroleum jelly
R	Replace part	O-ring, gasket, etc.
SST	Use SST or equivalent	Appropriate tools

ADVISORY MESSAGES

A6E201000001W04

You'll find several Warnings, Cautions, Notes, Specifications and Upper and Lower Limits in this manual.

Warning

• A Warning indicates a situation in which serious injury or death could result if the warning is ignored.

Caution

• A Caution indicates a situation in which damage to the vehicle or parts could result if the caution is ignored.

Note

• A Note provides added information that will help you to complete a particular procedure.

Specification

The values indicate the allowable range when performing inspections or adjustments.

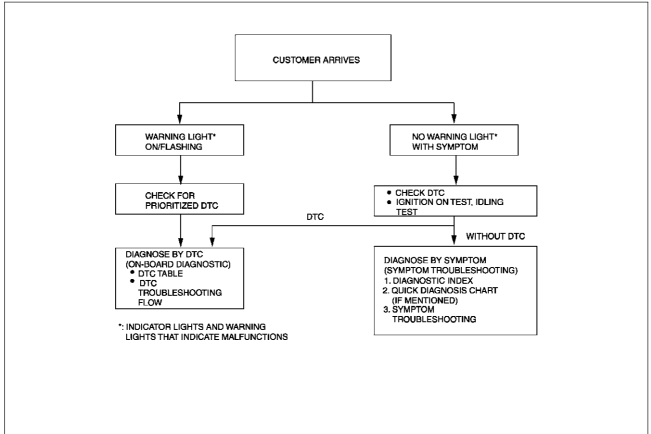
Upper and lower limits

• The values indicate the upper and lower limits that must not be exceeded when performing inspections or adjustments.

TROUBLESHOOTING PROCEDURE

Basic flow of troubleshooting

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DTC troubleshooting flow (on-board diagnostic)

- Diagnostic trouble codes (DTCs) are important hints for repairing malfunctions that are difficult to simulate. Perform the specific DTC diagnostic inspection to quickly and accurately diagnose the malfunction.
- The on-board diagnostic function is used during inspection. When a DTC is shown specifying the cause of a
 malfunction, continue the diagnostic inspection according to the items indicated by the on-board diagnostic
 function.

Diagnostic index

 The diagnostic index lists the symptoms of specific malfunctions. Select the symptoms related or most closely relating to the malfunction.

Quick diagnosis chart (If mentioned)

 The quick diagnosis chart lists diagnosis and inspection procedures to be performed specifically relating to the cause of the malfunction.

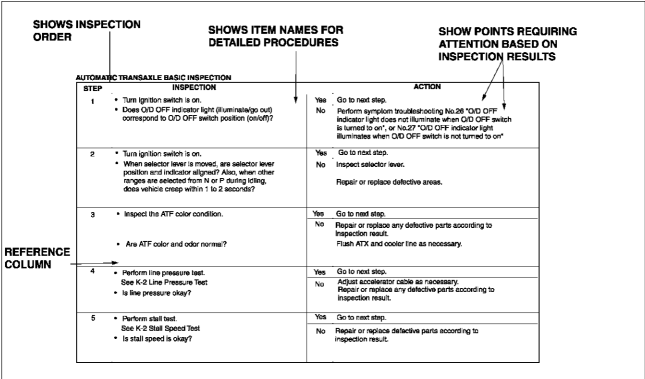
Symptom troubleshooting

• Symptom troubleshooting quickly determines the location of the malfunction according to symptom type.

Procedures for Use

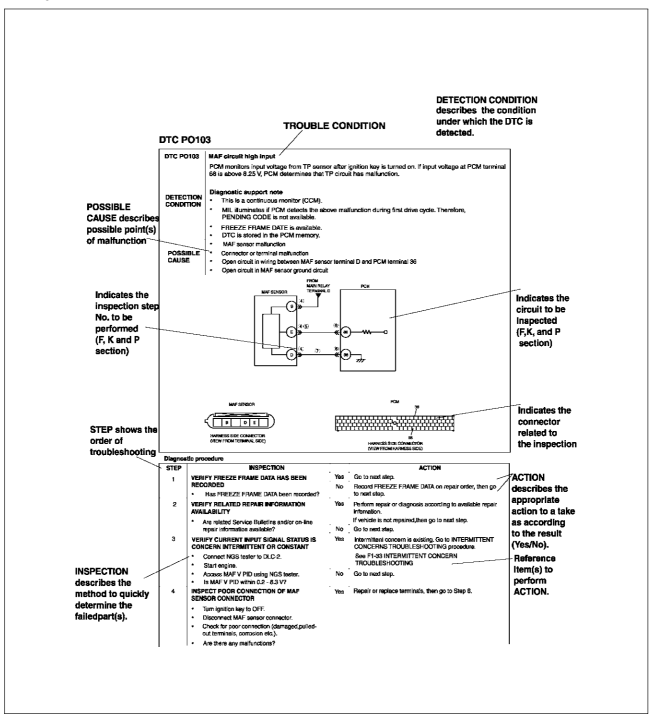
Using the basic inspection (section K)

- Perform the basic inspection procedure before symptom troubleshooting.
- Perform each step in the order shown.
- The reference column lists the location of the detailed procedure for each basic inspection.
- Although inspections and adjustments are performed according to the reference column procedures, if the
 cause of the malfunction is discovered during basic inspection, continue the procedures as indicated in the
 remarks column.



Using the DTC troubleshooting flow

 DTC troubleshooting flow shows diagnostic procedures, inspection methods, and proper action to take for each DTC.

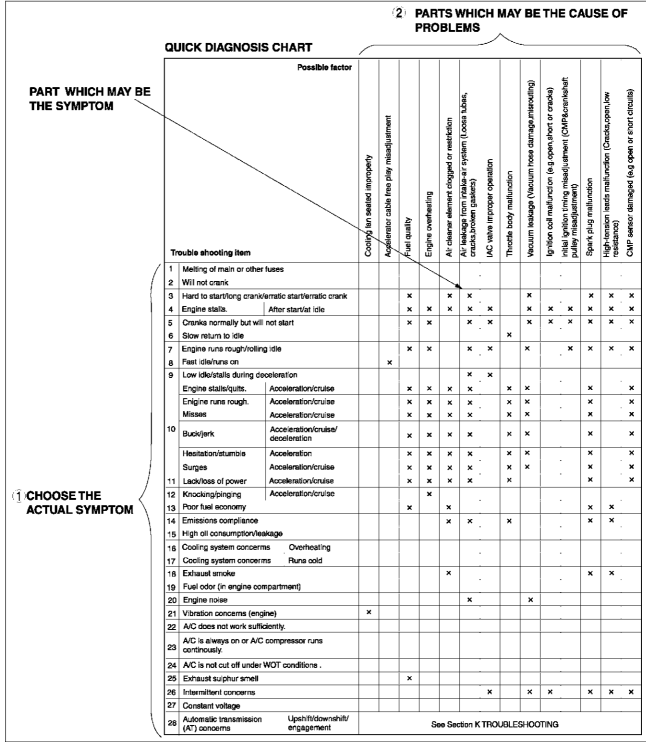


- Using the diagnosis index
 The symptoms of the malfunctions are listed in the diagnostic index for symptom troubleshooting.
 The exact malfunction symptoms can be selected by following the index.

No.	TROUBLESHOOTING ITEM		DESCRIPTION	Page
1	Melting of main or other luses			See F2-6 MELT NO.1 MAIN OR OTHER FUSE
2	Will not crank		Starter does not work.	See F2-7 NO.2 MIL COMES ON
3	Hard start/long crank/erratic start/erratic crank		Starter cranks engine at normal speed but engine requires excessive cranking time belore starting.	See F2-8 NO. 3 WILL NOT CRANK
4	Engine statls.	After start/at idle	Engine stops unexpectedly at idle and/or after start.	See F2-9 NO. 4 HARD START/ LONG CRANK/ERRATIC CRANK
5	Cranks normally but will not start Slow return to idle		Starter cranks engine at normal speed but engine will not run.	See F2-11 NO. 5 ENGINE-STALLS AFTER START/AT IDLE
6			Engine takes more time than normal to return to idle speed.	See F2-15 NO.6 CRANKS NORMALLY BUT WILL NOT START
7	Engine runs rough/rotting		Engine speed fluctuates between specified idle speed and lower speed and engine shakes exces- sively.	See F2-19 NO. 7 SLOW RERUN TO IDLE
в	Fast idle/runs on Low idle/stalls during deceleration		Engine speed continues at fast idle after warm-up. Engine runs after ignition key is turned to OFF.	See F2-20 NO. 8 ENGINE RUNS ROUGH/ROLLING IDLE
9			Engine stops unexpectedly at begin- ning of deceleration or recovery from deceleration.	See F2-23 NO. 9 FAST IDLE/RUNS ON

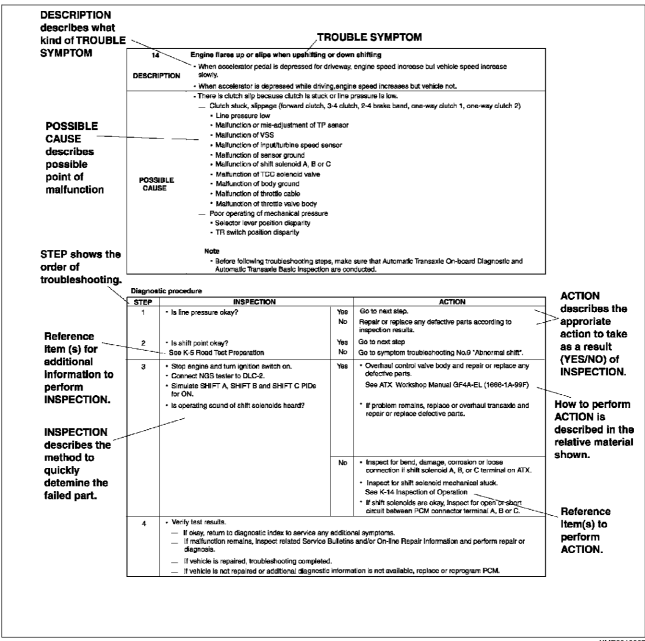
Using the quick diagnosis chart

- The chart lists the relation between the symptom and the cause of the malfunction.
- The chart is effective in quickly narrowing down the relation between symptom and cause of the malfunction. It also specifies the area of the common cause when multiple malfunction symptoms occur.
- The appropriate diagnostic inspection relating to malfunction cause as specified by the symptoms can be selected by looking down the diagnostic inspection column of the chart.



Using the symptom troubleshooting

 Symptom troubleshooting shows diagnostic procedures, inspection methods, and proper action to take for each trouble symptom.



UNITS

UNITS

A6E201200002W01

Electrical current	A (ampere)	
Electric power	W (watt)	
Electric resistance	Ω (ohm)	
Electric voltage	V (volt)	
Longth	mm (millimeter)	
Length	in (inch)	
	kPa (kilo pascal)	
Negative pressure	mmHg (millimeters of mercury)	
	inHg (inches of mercury)	
	kPa (kilo pascal)	
Positive pressure	kgf/cm ² (kilogram force per square centimeter)	
	psi (pounds per square inch)	
	N·m (Newton meter)	
	kgf·m (kilogram force meter)	
Torque	kgf-cm (kilogram force centimeter)	
	ft-lbf (foot pound force)	
	in-lbf (inch pound force)	
	L (liter)	
	US qt (U.S. quart)	
	Imp qt (Imperial quart)	
Volume	ml (milliliter)	
	cc (cubic centimeter)	
	cu in (cubic inch)	
	fl oz (fluid ounce)	
Weight	g (gram)	
vvoigiti	oz (ounce)	

Conversion to SI Units (Système International d'Unités)

• All numerical values in this manual are based on SI units. Numbers shown in conventional units are converted from these values.

Rounding Off

• Converted values are rounded off to the same number of places as the SI unit value. For example, if the SI unit value is 17.2 and the value after conversion is 37.84, the converted value will be rounded off to 37.8.

Upper and Lower Limits

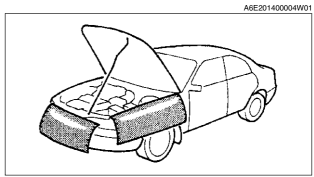
• When the data indicates upper and lower limits, the converted values are rounded down if the SI unit value is an upper limit and rounded up if the SI unit value is a lower limit. Therefore, converted values for the same SI unit value may differ after conversion. For example, consider 2.7 kgf/cm² in the following specifications:

• The actual converted values for 2.7 kgf/cm² are 264 kPa and 38.4 psi. In the first specification, 2.7 is used as an upper limit, so the converted values are rounded down to 260 and 38. In the second specification, 2.7 is used as a lower limit, so the converted values are rounded up to 270 and 39.

FUNDAMENTAL PROCEDURES

PROTECTION OF VEHICLE

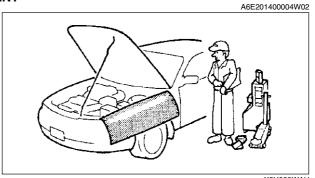
· Always be sure to cover fenders, seats and floor areas before starting work.



X3U000WAG

PREPARATION OF TOOLS AND MEASURING EQUIPMENT

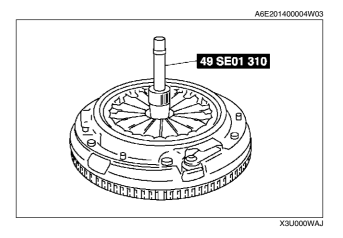
· Be sure that all necessary tools and measuring equipment are available before starting any work.



X3U000WAH

SPECIAL SERVICE TOOLS

· Use special service tools or equivalent when they are required.



OIL LEAKAGE INSPECTION

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• Use either of the following procedures to identify the type of oil that is leaking:

Using UV Light (Black Light)

1. Remove on the engine or transaxle.

- · Referring to the fluorescent dye instruction manual, mix the specified amount of dye into the engine oil or ATF (or transaxle oil).
- 2. Pour the fluorescent dye into the engine oil or ATF (or transaxle oil).
- 3. Allow the engine to run for 30 minutes.
- 4. Inspect for dye leakage by irradiating with UV light (black light), and identify the type of oil that is leaking.

GI-12

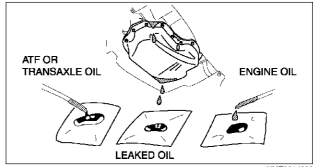
- 5. If no dye leakage is found, allow the engine to run for another 30 minutes or drive the vehicle then reinspect.
- 6. Find where the oil is leaking from, then make necessary repairs.

Note

 To determine whether it is necessary to replace the oil after adding the fluorescent dye, refer to the fluorescent dye instruction manual.

Not Using UV Light (Black Light)

- 1. Gather some of the leaking oil using an absorbent white tissue.
- 2. Take samples of engine oil and ATF (or transaxle oil), both from the dipstick, and place them next to the leaked oil already gathered on the tissue.
- 3. Compare the appearance and smell, and identify the type of oil that is leaking.
- Remove any oil on the engine or transaxle/ transmission.
- 5. Allow the engine to run for 30 minutes.
- Check the area where the oil is leaking, then make necessary repairs.



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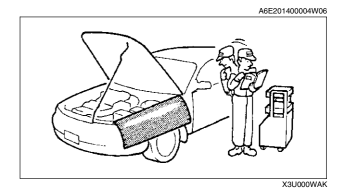
DISCONNECTION OF THE NEGATIVE BATTERY CABLE

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- Before beginning any work, turn the ignition switch to LOCK position, then disconnect the negative battery
 cable and wait for more than 1 minute to allow the backup power supply of the SAS unit to deplete its stored
 power. Disconnecting the battery cable will delete the memories of the clock, audio, and DTCs, etc. Therefore,
 it is necessary to verify those memories before disconnecting the cable.
- If the battery had been disconnected during vehicle maintenance or for other reasons, the window will not fully close automatically. Carry out the power window main switch initial setting. (See S-23 INITIAL SETTING.)

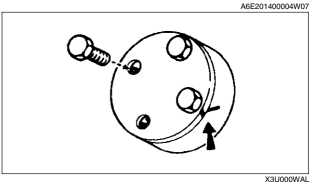
REMOVAL OF PARTS

 While correcting a problem, also try to determine its cause. Begin work only after first learning which parts and subassemblies must be removed and disassembled for replacement or repair. After removing the part, plug all holes and ports to prevent foreign material from entering.



DISASSEMBLY

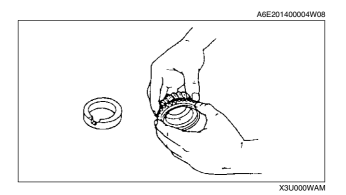
 If the disassembly procedure is complex, requiring many parts to be disassembled, all parts should be marked in a place that will not affect their performance or external appearance and identified so that reassembly can be performed easily and efficiently.



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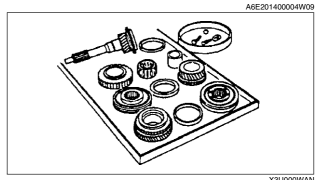
INSPECTION DURING REMOVAL, DISASSEMBLY

• When removed, each part should be carefully inspected for malfunction, deformation, damage, and other problems.



ARRANGEMENT OF PARTS

- · All disassembled parts should be carefully arranged for reassembly.
- Be sure to separate or otherwise identify the parts to be replaced from those that will be reused.



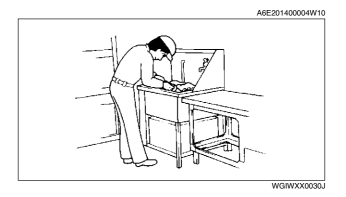
X3U000WAN

CLEANING OF PARTS

· All parts to be reused should be carefully and thoroughly cleaned in the appropriate method.

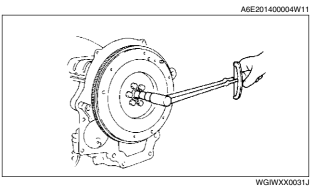
Warning

 Using compressed air can cause dirt and other particles to fly out causing injury to the eyes. Wear protective eye wear whenever using compressed air.

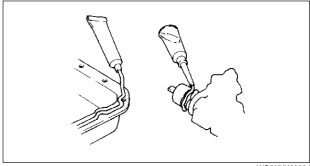


REASSEMBLY

 Standard values, such as torques and certain adjustments, must be strictly observed in the reassembly of all parts.



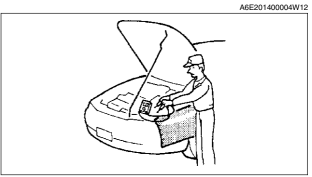
- If removed, these parts should be replaced with new ones:
 - Oil seals
 - Gaskets
 - O-rings
 - Lockwashers
 - Cotter pins
 - Nylon nuts
- · Depending on location:
 - Sealant and gaskets, or both, should be applied to specified locations. When sealant is applied, parts should be installed before sealant hardens to prevent leakage.
 - Oil should be applied to the moving components of parts.
 - Specified oil or grease should be applied at the prescribed locations (such as oil seals) before reassembly.



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ADJUSTMENT

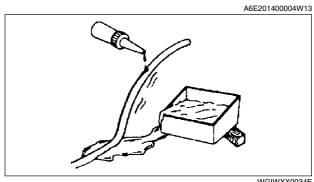
• Use suitable gauges and/or testers when making adjustments.



X3U000WAS

RUBBER PARTS AND TUBING

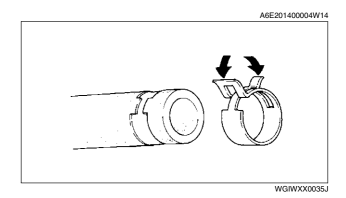
· Prevent gasoline or oil from getting on rubber parts or tubing.



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HOSE CLAMPS

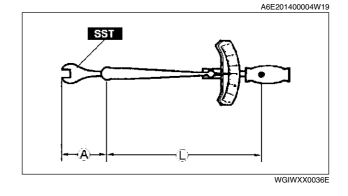
• When reinstalling, position the hose clamp in the original location on the hose and squeeze the clamp lightly with large pliers to ensure a good fit.



TORQUE FORMULAS

• When using a torque wrench-SST or equivalent combination, the written torque must be recalculated due to the extra length that the SST or equivalent adds to the torque wrench. Recalculate the torque using the following formulas. Choose the formula that applies to you.

Torque Unit	Formula
N⋅m	$N \cdot m \times [L/(L+A)]$
kgf⋅m	$kgf \cdot m \times [L/(L+A)]$
kgf⋅cm	kgf⋅cm × [L/(L+A)]
ft-lbf	$ft \cdot lbf \times [L/(L+A)]$
in⋅lbf	$in \cdot lbf \times [L/(L+A)]$



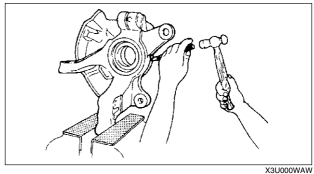
A : The length of the SST past the torque wrench drive

L: The length of the torque wrench

VISE

• When using a vise, put protective plates in the jaws of the vise to prevent damage to parts.

A6E201400004W16



FUNDAMENTAL PROCEDURES, INSTALLATION OF RADIO SYSTEM

DYNAMOMETER

- When inspecting and servicing the power train on the dynamometer or speed meter tester, pay attention to the following:
 - Place a fan, preferably a vehicle-speed proportional type, in front of the vehicle.
 - Make sure the vehicle is in a facility with an exhaust gas ventilation system.
 - Since the rear bumper might deform from the heat, cool the rear with a fan. (Surface of the bumper must be below 70 degrees.)
 - Keep the area around the vehicle uncluttered so that heat does not build up.
 - Watch the water temperature gauge and don't overheat the engine.
 - Avoid added load to the engine and maintain normal driving conditions as much as possible.

Note

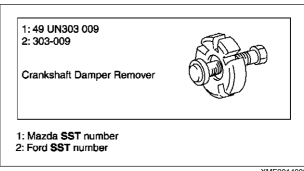
 When only the front wheels are being rotated on the dynamometer, the ABS warning light could illuminate. If the ABS warning light illuminates, turn the ignition switch to the LOCK position, then turn it back to the ON position, run the vehicle at 10km/h and check that the ABS warning light goes off. (In this case, a DTC will be stored in the memory. To delete this data from the memory, follow the procedure for deleting DTCs (ABS) from memory.) (See P-6 PRECAUTION (BRAKES)) to turn off the warning light.)

SST

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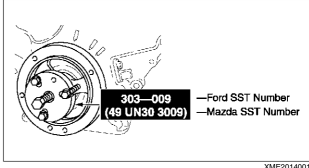
- Some Ford SST or equivalent are used as SSTs necessary for engine repair. Note that these SSTs are marked with Ford SST numbers.
- Note that a Ford SST number is written together with a corresponding Mazda SST number as shown below.

Example (section ST)



XME2014002

Example (except section ST)



XME2014001

INSTALLATION OF RADIO SYSTEM

INSTALLATION OF RADIO SYSTEM

If a radio system is installed improperly or if a high-powered type is used, the CIS and other systems may be affected. When the vehicle is to be equipped with a radio, observe the following precautions:

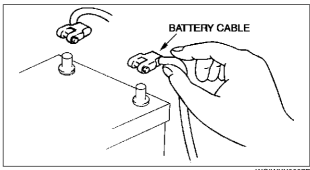
- Install the antenna at the farthest point from control modules.
- Install the antenna feeder as far as possible from the control module harnesses.
- Ensure that the antenna and feeder are properly adjusted.
- Do not install a high-powered radio system.

ELECTRICAL SYSTEM

ELECTRICAL PARTS

Battery cable

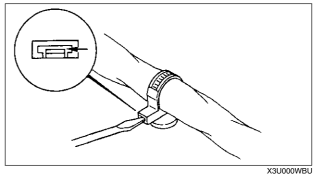
• Before disconnecting connectors or removing electrical parts, disconnect the negative battery A6E201700006W01



WGIWXX0007E

Wiring Harness

• To remove the wiring harness from the clip in the engine room, pry up the hook of the clip using a flathead screwdriver.



CONNECTORS

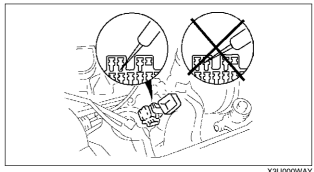
Data link connector

• Insert the probe into the terminal when connecting a jumper wire to the data link connector.

Caution

• Inserting a jumper wire probe into the data link connector terminal may damage the terminal.

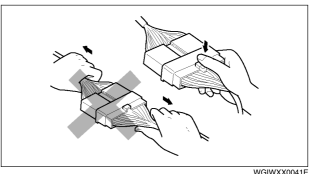




X3U000WAY

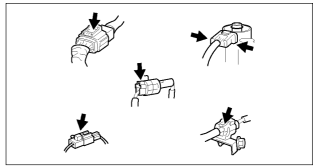
Disconnecting connectors

· When disconnecting connector, grasp the connectors, not the wires.



WGIWXX0041E

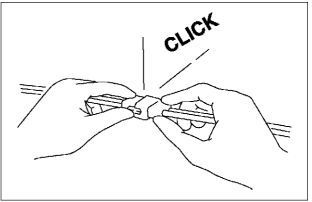
• Connectors can be disconnected by pressing or pulling the lock lever as shown.



WGIWXX0042E

Locking connector

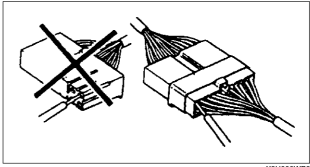
• When locking connectors, listen for a click indicating they are securely locked.



X3U000WB1

Inspection

 When a tester is used to inspect for continuity or measuring voltage, insert the tester probe from the wiring harness side.

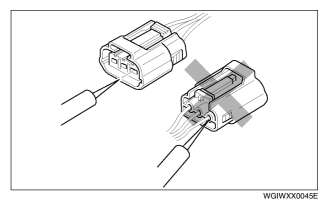


X3U000WB2

• Inspect the terminals of waterproof connectors from the connector side since they cannot be accessed from the wiring harness side.

Caution

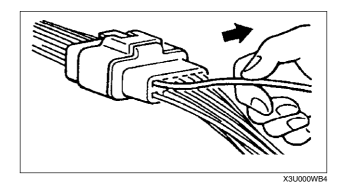
 To prevent damage to the terminal, wrap a thin wire around the tester probe before inserting into terminal.



Terminals

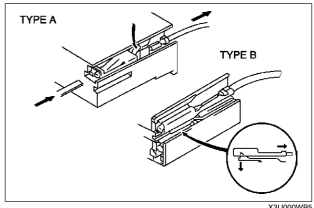
Inspection

Pull lightly on individual wires to verify that they are secured in the terminal.



Replacement

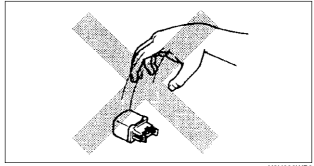
- Use the appropriate tools to remove a terminal as shown. When installing a terminal, be sure to insert it until it locks securely.
- Insert a thin piece of metal from the terminal side of the connector and with the terminal locking tab pressed down, pull the terminal out from the connector.



X3U000WB5

Sensors, Switches, and Relays

• Handle sensors, switches, and relays carefully. Do not drop them or strike them against other objects.

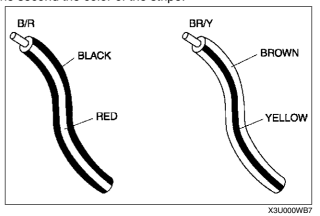


X3U000WB6

Wiring Harness Wiring color codes

- Two-color wires are indicated by a two-color code symbol.
- The first letter indicates the base color of the wire and the second the color of the stripe.

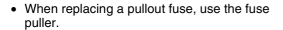
CODE	COLOR	CODE	COLOR
В	Black	0	Orange
BR	Brown	Р	Pink
G	Green	R	Red
GY	Gray	V	Violet
L	Blue	W	White
LB	Light Blue	Y	Yellow
LG	Light Green		

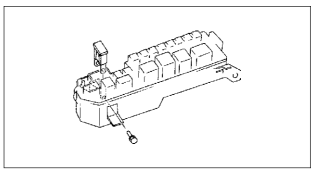


Fuse

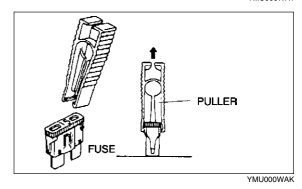
Replacement

- When replacing a fuse, be sure to replace it with one of the same capacity. If a fuse fails again, the circuit probably has a short and the wiring should be inspected.
- Be sure the negative battery terminal is disconnected before replacing a main fuse.





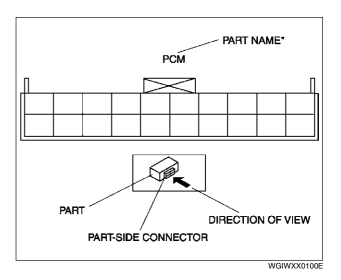
YMU000WA1



Direction of View for Connector Part-side connector

Direction of view is from the terminal side.

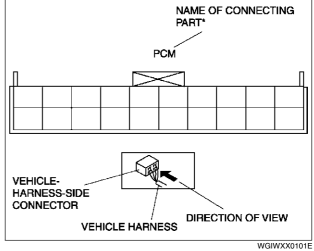
* : Part names are shown only when there are multiple connector drawings.



Vehicle-harness-side connector

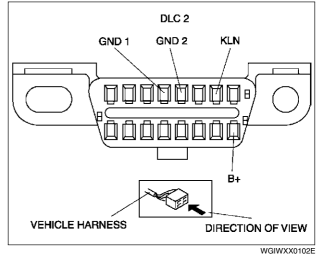
Direction of view is from the harness side.

* : Part names are shown only when there are multiple connector drawings.



Other

Because vehicle-harness-side connectors, such as the DLC 2, have to be viewed from the terminal side, the direction of view is from the terminal side.



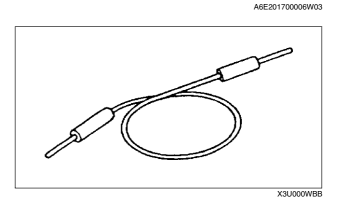
ELECTRICAL TROUBLESHOOTING TOOLS

Jumper wire

 A jumper wire is used to create a temporary circuit. Connect the jumper wire between the terminals of a circuit to bypass a switch.

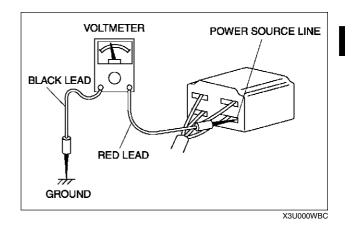
Caution

• Do not connect a jumper wire from the power source line to a body ground. This may cause burning or other damage to wiring harnesses or electronic components.



Voltmeter

• The DC voltmeter is used to measure circuit voltage. A voltmeter with a range of 15 V or more is used by connecting the positive (+) probe (red lead wire) to the point where voltage will be measured and the negative (-) probe (black lead wire) to a body ground.

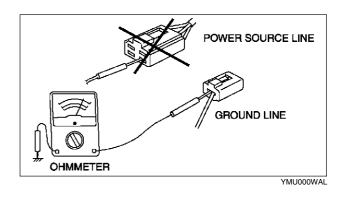


Ohmmeter

• The ohmmeter is used to measure the resistance between two points in a circuit and to inspect for continuity and short circuits.

Caution

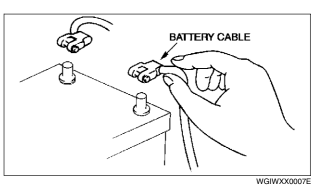
. Do not connect the ohmmeter to any circuit where voltage is applied. This will damage the ohmmeter.



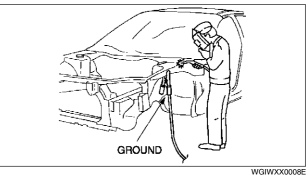
PRECAUTIONS BEFORE WELDING

Vehicles have various electrical parts. To protect the parts from excessive current generated when welding, be sure to perform the following procedure.

- 1. Turn the ignition switch to the LOCK position.
- 2. Disconnect the battery cables.



- 3. Securely connect the welding machine to the ground near the welding area.
- 4. Cover the peripheral parts of the welding area to protect them from weld spatter.



JACKING POSITIONS, VEHICLE LIFT (2 SUPPORTS), SAFETY STANDS (RIGID RACK) POSITIONS

JACKING POSITIONS ,VEHICLE LIFT (2 SUPPORTS), SAFETY STANDS (RIGID RACK) POSITIONS

JACKING POSITIONS, VEHICLE LIFT (2 SUPPORTS) AND SAFETY STAND (RIGID RACK) POSITIONS
AGE 202200019W01
Jacking Positions

Warning

- Improperly jacking a vehicle is dangerous. The vehicle can slip off the jack and cause serious injury. Use only the correct front and rear jacking points and block the wheels.
- Use safety stands to support the vehicle after it has been lifted.

Fron

• At the jacking plate of the engine support member.

Rear

• At the center of torsion beam axle.

Vehicle Lift Positions Front and rear

Warning

• Unstably lifting a vehicle is dangerous. The vehicle can slip off the lift and cause serious injury and/or vehicle damage. Make sure that the vehicle is on the lift horizontally by adjusting the height of support at the end of the arm of the lift.

Safety Stand Positions

Front

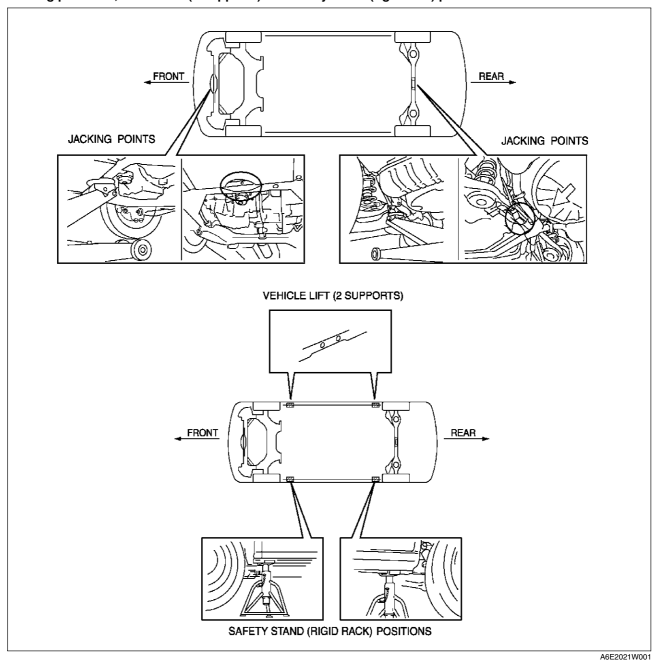
• Both sides of the vehicle, on side sills.

Rear

• Both sides of the vehicle, on side sills.

JACKING POSITIONS, VEHICLE LIFT (2 SUPPORTS), SAFETY STANDS (RIGID

Jacking positions, vehicle lift (2 supports) and safety stand (rigid rack) positions view



TOWING

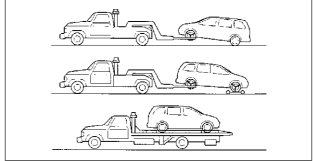
TOWING

A6E202400009W0

- Proper lifting and towing are necessary to prevent damage to the vehicle. Government and local laws must be followed.
- A towed vehicle should have its front wheels off the ground. If excessive damage or other conditions prevent this, use wheel dollies.
- When towing with the rear wheels on the ground, release the parking brake.

Caution

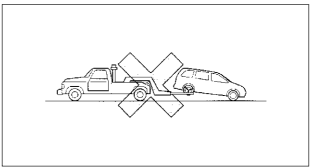
 Do not tow the vehicle backward with driving wheels on the ground. This may cause internal damage to the transaxle.



YMU000WA3

Caution

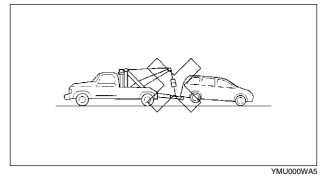
Do not tow with sling-type equipment.
 This could damage your vehicle. Use wheel-lift or flatbed equipment.



YMU000WA4

Caution

 Do not use the hook loops under the front and rear for towing. They are designed ONLY for tying down the vehicle when it is being transported. Using them for towing will damage the bumper.



TOWING HOOKS

A6E202400009W02

Caution

- The towing hooks should be used only in an emergency (to get the vehicle out of a ditch or a snow bank, for example).
- When using the towing hooks, always pull the cable or chain in a straight direction with respect to the hook. Apply no sideways force.

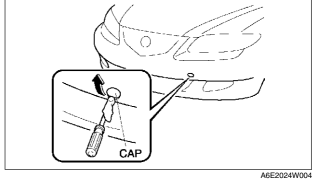
TOWING

FRONT

- 1. Remove the towing eyelet and the lug wrench from the trunk.
- 2. Wrap a screwdriver or similar tool with a soft cloth to prevent damage to the painted bumper and open the cap located on the front bumper, below the left headlight.

Caution

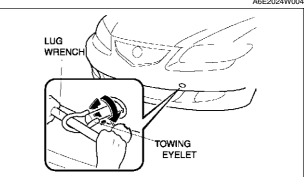
 The cap cannot be completely removed.
 Do not use excessive force as it may damage the cap or scratch the painted bumper surface.

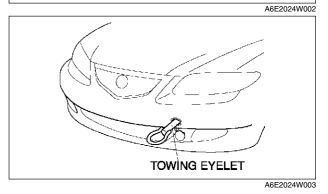


- Securely install the towing eyelet using the lug wrench.
- 4. Hook the towing rope to the towing eyelet.

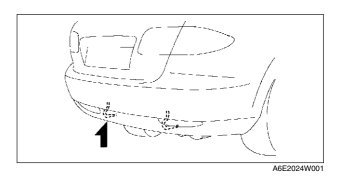
Caution

 If the towing eyelet is not securely tightened, it may loosen or disengage from the bumper when towing the vehicle. Make sure that the towing eyelet is securely tightened to the bumper.





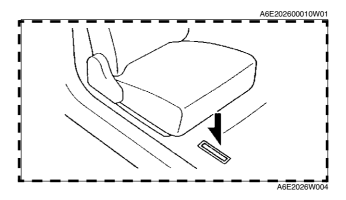
REAR



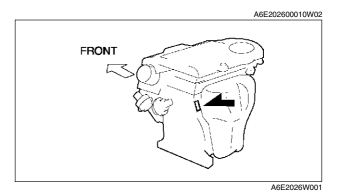
IDENTIFICATION NUMBER LOCATIONS

IDENTIFICATION NUMBER LOCATIONS

VEHICLE IDENTIFICATION NUMBER(VIN)



ENGINE IDENTIFICATION NUMBER



NEW STANDARDS

NEW STANDARDS

NEW STANDARDS

• Following is a comparison of the previous standard and the new standard.

A6E202800020W01

	New Standard			
Abbrevi- ation	Name	Abbrevi- ation	Name	Remark
AP	Accelerator Pedal	_	Accelerator Pedal	
ACL	Air Cleaner	_	Air Cleaner	
A/C	Air Conditioning	_	Air Conditioning	
BARO	Barometric Pressure	_	Atmospheric Pressure	
B+	Battery Positive Voltage	Vb	Battery Voltage	
_	Brake Switch	_	Stoplight Switch	
_	Calibration Resistor	_	Corrected Resistance	#6
CMP sensor	Camshaft Position Sensor	_	Crank Angle Sensor	
CAC	Charge Air Cooler	_	Intercooler	
CLS	Closed Loop System		Feedback System	
CTP	Closed Throttle Position	_	Fully Closed	
CPP	Clutch Pedal Position		Idle Switch	
CIS	Continuous Fuel Injection System	<u> </u>	Clutch Position	
CS sensor	Control Sleeve Sensor	CSP sensor	Control Sleeve Position Sensor	#6
CKP sensor	Crankshaft Position Sensor		Crank Angle Sensor 2	#0
DLC	Data Link Connector		Diagnosis Connector	
				11.4
DTM	Diagnostic Test Mode		Test Mode	#1
DTC	Diagnostic Trouble Code(s)	_	Service Code(s)	
DI	Distributor Ignition		Spark Ignition	
DLI	Distributorless Ignition	_	Direct Ignition	
El	Electronic Ignition	_	Electronic Spark Ignition	#2
ECT	Engine Coolant Temperature		Water Thermo	
EM	Engine Modification	_	Engine Modification	
_	Engine Speed Input Signal	_	Engine RPM Signal	
EVAP	Evaporative Emission	_	Evaporative Emission	
EGR	Exhaust Gas Recirculation	_	Exhaust Gas Recirculation	
FC	Fan Control	_	Fan Control	
FF	Flexible Fuel	_	Flexible Fuel	
4GR	Fourth Gear	_	Overdrive	
_	Fuel Pump Relay	_	Circuit Opening Relay	#3
FSO solenoid	Fuel Shut Off Solenoid	FCV	Fuel Cut Valve	#6
GEN	Generator	_	Alternator	
GND	Ground	_	Ground/Earth	
HO2S	Heated Oxygen Sensor	_	Oxygen Sensor	With heater
IAC	Idle Air control	_	Idle Speed Control	111111100101
	IDM Relay	_	Spill Valve Relay	#6
	Incorrect Gear Ratio	<u> </u>	—	110
	Injection Pump	FIP	Fuel Injection Pump	#6
	Input/Turbine Speed Sensor	1117	Pulse Generator	#0
IAT	Intake Air Temperature	_	Intake Air Thermo	
KS	Knock Sensor			
		-	Knock Sensor	
MIL	Malfunction Indicator Lamp		Malfunction Indicator Light	
MAP	Manifold Absolute Pressure		Intake Air Pressure	
MAF sensor	Mass Air Flow Sensor		Airflow Sensor	
MFL	Multiport Fuel Injection		Multiport Fuel Injection	
OBD	On-Board Diagnostic		Diagnosis/SelfDiagnosis	
OL	Open Loop	-	Open Loop	

NEW STANDARDS

New Standard		Previous Standard		
Abbrevi- ation	Name	Abbrevi- ation	Name	Remark
_	Output Speed Sensor	_	Vehicle Speed Sensor 1	
OC	Oxidation Catalytic Converter	_	Catalytic Converter	
O2S	Oxygen Sensor	_	Oxygen Sensor	
PNP	Park/Neutral Position	_	Park/Neutral Range	
_	PCM Control Relay	_	Main Relay	#6
PSP	Power Steering Pressure	_	Power Steering Pressure	
PCM	Powertrain Control Module	ECU	Engine Control Unit	#4
_	Pressure Control Solenoid	_	Line Pressure Solenoid Valve	
PAIR	Pulsed Secondary Air Injection	_	Secondary Air Injection System	Pulsed injection
_	Pump Speed Sensor	_	NE Sensor	#6
AIR	Secondary Air Injection	_	Secondary Air Injection System	Injection with air pump
SAPV	Secondary Air Pulse Valve	_	Reed Valve	
SFI	Sequential Multipoint Fuel Injection	_	Sequential Fuel Injection	
	Shift Solenoid A	_	12 Shift Solenoid Valve	
_	Shift Solehold A	_	Shift A Solenoid Valve	
	Shift Solenoid B	_	23 Shift Solenoid Valve	
_	Shirt Solehold B	_	Shift B Solenoid Valve	
_	Shift Solenoid C	_	34 Shift Solenoid Valve	
3GR	Third Gear	_	3rd Gear	
TWC	Three Way Catalytic Converter	_	Catalytic Converter	
TB	Throttle Body	_	Throttle Body	
TP sensor	Throttle Position Sensor	_	Throttle Sensor	
TCV	Timer Control Valve	TCV	Timing Control Valve	#6
TCC	Torque Converter Clutch	_	Lockup Position	
ТСМ	Transmission (Transaxle) Control Module	_	ECAT Control Unit	
_	Transmission (Transaxle) Fluid Temperature Sensor	_	ATF Thermosensor	
TR	Transmission (Transaxle) Range	_	Inhibitor Position	
TC	Turbocharger	_	Turbocharger	
VSS	Vehicle Speed Sensor	_	Vehicle Speed Sensor	
VR	Voltage Regulator	_	IC Regulator	
VAF sensor	Volume Air Flow Sensor	_	Air flow Sensor	
WUTWC	Warm Up Three Way Catalytic Converter	_	Catalytic Converter	#5
WOT	Wide Open Throttle	_	Fully Open	

- #1: Diagnostic trouble codes depend on the diagnostic test mode
- #2 : Controlled by the PCM
 #3 : In some models, there is a fuel pump relay that controls pump speed. That relay is now called the fuel pump relay (speed).
- #4 : Device that controls engine and powertrain
- #5 : Directly connected to exhaust manifold #6 : Part name of diesel engine

ABBREVIATIONS

ABBREVIATIONS

ABBREVIATIONS

A6E203000011W01

A/C	Air conditioner
ABS	Antilock brake system
ACC	Accessories
ALR	Automatic locking retractor
ATF	Automatic transaxle fluid
ATX	Automatic transaxle
CAN	Controller area network
СМ	Control module
DIS	Drive information system
DSC	Dynamic stability control
ELR	Emergency locking retractor
ESA	Electronic spark advance
EX	Exhaust
GPS	Global positioning system
н	High
IAC	Idle air control
IG	Ignition
IN	Intake
INT	Intermittent
KOEO	Key on engine off
KOER	Key off engine running
LCD	Liquid crystal display
LED	Light emitting diode
LF	Left front
LH	Left hand
L.H.D.	Left hand drive
LO	Low
LR	Left rear
М	Motor
MAX	Maximum
MTX	Manual transaxle
	· · · · · · · · · · · · · · · · · · ·

OCV OFF Switch off ON Switch on P/S Power steering P/W CM Power window control module PATS Passive anti-theft system PCV Positive crankcase ventilation PID Parameter identification REC Recirculate RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan 5HB 5 door hatchback	O/D	Overdrive
ON Switch on P/S Power steering P/W CM Power window control module PATS Passive anti-theft system PCV Positive crankcase ventilation PID Parameter identification REC Recirculate RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable tumble control system VTCS Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	OCV	Oil control valve
P/S Power steering P/W CM Power window control module PATS Passive anti-theft system PCV Positive crankcase ventilation PID Parameter identification REC Recirculate RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable tumble control system VTCS Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	OFF	Switch off
P/W CM Power window control module PATS Passive anti-theft system PCV Positive crankcase ventilation PID Parameter identification REC Recirculate RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable tumble control system VTCS Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	ON	Switch on
PATS Passive anti-theft system PCV Positive crankcase ventilation PID Parameter identification REC Recirculate RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable tumble control system VTCS Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	P/S	Power steering
PCV Positive crankcase ventilation PID Parameter identification REC Recirculate RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable tumble control system VTCS Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	P/W CM	Power window control module
PID Parameter identification REC Recirculate RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VTC Worldwide diagnostic system 4SD 4 door sedan	PATS	Passive anti-theft system
REC Recirculate RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VTC Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	PCV	Positive crankcase ventilation
RF Right front RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VTC Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	PID	Parameter identification
RH Right hand R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VTC Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	REC	Recirculate
R.H.D. Right hand drive RR Right rear SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VTC Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	RF	Right front
RR SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	RH	Right hand
SAS Sophisticated air bag sensor SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	R.H.D.	Right hand drive
SST Special service tool SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	RR	Right rear
SW Switch TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	SAS	Sophisticated air bag sensor
TDC Top dead center TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	SST	Special service tool
TFT Transaxle fluid temperature TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	SW	Switch
TNS Tail number side lights TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	TDC	Top dead center
TP Throttle position TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	TFT	Transaxle fluid temperature
TR Transaxle range TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	TNS	Tail number side lights
TWC Three way catalytic converter VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	TP	Throttle position
VAD Variable air duct VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	TR	Transaxle range
VIS Variable intake-air system VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	TWC	Three way catalytic converter
VTCS Variable tumble control system VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	VAD	Variable air duct
VVT Variable valve timing WDS Worldwide diagnostic system 4SD 4 door sedan	VIS	Variable intake-air system
WDS Worldwide diagnostic system 4SD 4 door sedan	VTCS	Variable tumble control system
4SD 4 door sedan	VVT	Variable valve timing
	WDS	Worldwide diagnostic system
5HB 5 door hatchback	4SD	4 door sedan
	5HB	5 door hatchback

PRE-DELIVERY INSPECTION

A6E203200012W01

PRE-DELIVERY INSPECTION

PRE-DELIVERY INSPECTION TABLE EXTERIOR

 INSPECT and ADJUST, if necessary, the following items to specification:

□Glass, exterior bright metal and paint for damage

□All weatherstrips for damage or detachment

□Door operation and alignment including side door and back door

■Wheel lug nuts

☐Tire pressures

□Headlight aiming

☐ Headlight cleaner and fluid level (if equipped)

□Operation of bonnet release and lock

□Operation of liftgate and fuel lid opener

• **INSTALL** the following parts:

□Flap (front and rear)

□Wheel caps or rings (if equipped)

UNDER BONNET—ENGINE OFF

• INSPECT and ADJUST, if necessary, the following items to specification:

□Fuel, engine coolant, and hydraulic lines, fittings,

connections, and components for leaks

Accelerator cable and linkage for free movement

☐Tension of drive belts

☐Tightness of water hose clamps

□Tightness of battery terminals, electrolyte level and specific gravity

□Radiator coolant level and specific gravity

□Engine oil level

□Oil level in steering gearbox

□Windshield washer tank fluid level

□Brake master cylinder fluid level

□Clutch master cylinder fluid level (MTX only)

□Power steering fluid level

☐Manual transaxle oil level (MTX only)

CLEAN the spark plugs

INTERIOR

• **INSTALL** the following parts:

□Fuse for accessories

• CHECK the operations of the following items:

□All lights including warning, and indicator lights

□Cigarette lighter and clock

□Ignition switch and steering lock

☐Transaxle range switch (ATX only)

■Warning buzzers

□Seat belts warning system

□Ignition key reminder alarm

□Seat controls (sliding and reclining) and headrests

□Seat belt warning system

□Door locks, including childproof door locks

□Power door lock

□Power windows (if equipped)

□Horn, wipers, and washers

□Wiper blades performance

Clean the wiper blades and windshield, if necessary

□Antenna

• CHECK the following items:

□Presence of spare fuse

□Upholstery and interior finish

CHECK and ADJUST, if necessary, the following items:

□Operation and fit of windows

□Parking brake

□Pedal height and free play of brake pedal

UNDER BONNET—ENGINE RUNNING AT OPERATING TEMPERATURE

· CHECK the following items:

□Operation of idle-up system for electrical load, air conditioner

□ldle speed

□Automatic transaxle fluid level (ATX only)

□Initial ignition timing

□Operation of throttle position sensor

□Operation of EGR valve

ON HOIST

• CHECK the following items:

□Underside fuel, coolant and hydraulic lines, fittings, connections, and components for leaks

☐Tires for cuts or bruises

☐Steering linkage, suspension, exhaust system, and all underside hardware for looseness or damage

ROAD TEST

• CHECK the following items:

□Brake operation

□Clutch operation

□Steering control

□Operation of meters and gauges, squeaks, rattles, and abnormal noises

□Engine general performance

□Emergency locking retractors

AFTER ROAD TEST

 REMOVE the seat and floor mat protective covers CHECK for the necessary owner information materials, tools, and spare tire in vehicle

SCHEDULED MAINTENANCE

SCHEDULED MAINTENANCE

SCHEDULED MAINTENANCE TABLE

A6E203400013W01

For Europe (L.H.D. U.K.) Chart symbols:

I : Inspect and repair, clean, adjust, or replace if necessary. (Oil-permeated air cleaner elements cannot be cleaned using the air-blow method.)

R : Replace T : Tighten L : Lubricate

Remarks:

- To ensure efficient operation of the engine and all systems related to emission control, the ignition and fuel systems must
 be serviced regularly. It is strongly recommended that all servicing related to these systems be done by an authorized
 Mazda Dealer.
- After the described period, continue to follow the described maintenance at the recommended intervals.
- Refer below for a description of items marked* in the maintenance chart.
 - *1: Also inspect and adjust the power steering and air conditioner drive belts, if installed.
 - *2: If the vehicle is operated under any of the following conditions, change the engine oil and oil filter every 10,000 km (6,250 miles) or shorter.
 - a. Driving in dusty conditions.
 - b. Extended periods of idling or low speed operation.
 - c. Driving for long period in cold temperatures or driving regularly at short distance only.
 - *3: If the vehicle is operated in very dusty or sandy areas, clean and if necessary, replace the air cleaner element more often than the recommended intervals.
 - *4: If the brakes are used extensively (for example, continuous hard driving or mountain driving) or if the vehicle is operated in extremely humid climates, change the brake fluid annually.

	Maintenance Interval (Number of months or km (miles), whichever comes first)									
Maintenance Item	Months	12	24	36	48	60	72	84	96	108
	×1000 km	20	40	60	80	100	120	140	160	180
	×1000 miles	12.5	25	37.5	50	62.5	75	87.5	100	112.5
ENGINE						•				•
Drive belts *1				ı			I			I
Engine oil	*2	R	R	R	R	R	R	R	R	R
Oil filter	*2	R	R	R	R	R	R	R	R	R
COOLING SYSTEM			•	•	•	•	•			•
Cooling system (including coolant le	evel adjustment)		I		ı		ı		ı	
Engine coolant		Replace at first 4 years or 100,000 km (62,500 miles); after that, every 2 years								
FUEL SYSTEM										
Air cleaner element	*3			R			R			R
Fuel lines & hoses			1		ı		ı		ı	
IGNITION SYSTEM				•			•			•
Spark plugs			R	eplace e	every 10	00,000 l	rm (62,	500 mile	es)	
EMISSION CONTROL SYSTEM										
E.G.R. system					ı				ı	
ELECTRICAL SYSTEM				•		•				•
Battery electrolyte level & specific gravity		I	ı	ı	ı	1	I	I	I	I
CHASSIS & BODY			•	•	•	•	•			•
Brake lines, hoses & connections		I	1	l	1	I	- 1	I		I
Brake fluid	*4		R		R		R		R	
Parking brake		I	1	I	ı	I	ı	I	1	I
Power brake unit & hoses		I	ı	ı	ı	I	ı	I	I	I
Disc brakes		I	I	ı	I	I	I	I	ı	I
Power steering fluid, lines, hoses, and connections		I	ı	ı	I	I	I	I	ı	I
Steering operation & linkages			ı		I		I		I	
Manual transaxle oil						R				

	Maintenance Inte	Maintenance Interval (Number of months or km (miles), whichever comes first)												
Maintenance Item	Months	12	24	36	48	60	72	84	96	108				
Maintenance item	×1000 km	20	40	60	80	100	120	140	160	180				
	×1000 miles	12.5	25	37.5	50	62.5	75	87.5	100	112.5				
Automatic transaxle/transmission fluid level				I			I			ı				
Front & rear suspension & ball joints			ı		ı		ı		ı					
Driveshaft dust boots			I		I		ı		ı					
bolts & nuts on seats			ı		ı		I		ı					
Exhaust system heat shields			- 1		- 1		I		I					
Cabin air filter (if installed) (aldehyde filter)		R	R	R	R	R	R	R	R	R				
Cabin air filter (if installed)(pollen filter)			R		R		R		R					
Body condition (for rust, corrosion & perforation)				•	Insp	ect ann	ually	•		•				

For Israel Chart symbols:

I : Inspect and clean, repair, adjust, or replace if necessary. (Oil-permeated air cleaner elements cannot be cleaned using the air-blow method.)

R : Replace L : Lubricate C : Clean

Remarks:

- To ensure efficient operation of the engine and all systems related to emission control, the ignition and fuel systems must
 be serviced regularly. It is strongly recommended that all servicing related to these systems be done by an authorized
 Mazda Dealer.
- After the described period, continue to follow the described maintenance at the recommended intervals.
- Refer below for a description of items marked* in the maintenance chart.
 - *1: Also inspect and adjust the power steering and air conditioner drive belts, if installed.
 - *2: If the vehicle is operated under any of the following conditions, change the engine oil and oil filter every 10,000 km (6,000 miles) or shorter.
 - a. Driving in dusty conditions.
 - b. Extended periods of idling or low speed operation.
 - c. Driving for long period in cold temperatures or driving regularly at short distance only.
 - *3: If the vehicle is operated in very dusty or sandy areas, inspect and if necessary, clean or replace the air cleaner element more often than the recommended intervals.
 - *4: This is a full function check of electrical systems such as lights, wiper and washer systems (including wiper blades), and power windows.
 - *5: If the brakes are used extensively (for example, continuous hard driving or mountain driving) or if the vehicle is operated in extremely humid climates, change the brake fluid annually.

	Maintenance I						r km (miles)	, whic	hever	comes	first)	
Maintenance Item	Months	12	24	36	48	60	72	84	96	108	120	132	144
Maintenance item	×1000 km	15	30	45	60	75	90	105	120	135	150	165	180
	×1000 miles	9	18	27	36	45	54	63	72	81	90	99	108
ENGINE													
Drive belts	*1	I	I	I	ı	I	I	I	I	I		ı	_
Engine oil	*2	R	R	R	R	R	R	R	R	R	R	R	R
Oil filter	*2	R	R	R	R	R	R	R	R	R	R	R	R
COOLING SYSTEM													
Cooling system (Including coolant level adjustment)			ı		ı		I		I		I		I
Engine coolant					Repla			ears c		00 km;			
FUEL SYSTEM													
Air cleaner element	*3	С	С	С	R	С	С	С	R	С	С	С	R
Fuel filter						R					R		
Fuel lines & hoses			I		I		I		I		I		I
IGNITION SYSTEM													
Spark plugs				I	Replac	e ever	y 90,0	00 km	(54,00	0 miles	s)		

	Maintenance	Interv	al (Nu	mber	of moi	nths o	r km (miles)	, whic	hever	comes	first)	
Maintenance Item	Months	12	24	36	48	60	72	84	96	108	120	132	144
waintenance item	×1000 km	15	30	45	60	75	90	105	120	135	150	165	180
	×1000 miles	9	18	27	36	45	54	63	72	81	90	99	108
EMISSION CONTROL SYS	TEM						•			•			
Evaporative system					ı				ı				ı
E.G.R. system (if installed)					ı				ı				ı
ELECTRICAL SYSTEM	•					•							
Battery electrolyte level & sp	ecific gravity	1	- 1	ı	I	I	ı	I	ı	I	I	I	I
All electrical system	*4	ı	I	I	I	ı	ı	ı	ı	ı	ı	ı	ı
CHASSIS & BODY	•						•						
Brake & clutch pedals		- 1	I	I	I	I	ı	ı	I	I	I	I	I
Brake lines, hoses & connections		1	I	- 1	ı	I	ı	ı	I	ı	ı	I	1
Brake fluid *5		1	R	- 1	R	ı	R	ı	R	ı	R	ı	R
Parking brake		I	ı	ı	ı	ı	ı	ı	ı	ı	ı	I	I
Power brake unit & hoses		I	- 1	ı	ı	ı	ı	ı	ı	ı	ı	I	ı
Disc brakes		ı	ı	- 1	ı	I	- 1	- 1	I	ı	ı	I	I
Power steering fluid, lines, h connections	oses, and	I	I	I	ı	I	I	I	ı	ı	ı	-	ı
Steering operation & linkage	S		ı		ı		1		ı		ı		ı
Manual transaxle oil							R						R
Automatic transaxle/transmis	ssion fluid level		I		I		ı		ı		ı		ı
Front & rear suspension & ball joints				I		ı		ı		I		ı	
Driveshaft dust boots				- 1		ı		1		ı		I	
Exhaust system & heat shields			I		I		ı		I		I		I
Bolts & nuts on seats			I		I		I		I		I		I
Body condition (for rust, corr					Ir	spect	annua	lly					
Cabin air filter (if installed)			R	R	R	R	R	R	R	R	R	R	R

For GCC

Chart symbols:

I : Inspect and repair, clean, adjust, or replace if necessary. (Oil-permeated air cleaner elements cannot be cleaned using the air-blow method.)

R : Replace T : Tighten C : Clean

Remarks:

- To ensure efficient operation of the engine and all systems related to emission control, the ignition and fuel systems must be serviced regularly. It is strongly recommended that all servicing related to these systems be done by an authorized Mazda Dealer.
- After the described period, continue to follow the described maintenance at the recommended intervals.
- Refer below for a description of items marked* in the maintenance chart.
 - *1: Also inspect and adjust the power steering and air conditioner drive belts, if installed.
 - *2: If the vehicle is operated under any of the following conditions, change the engine oil and oil filter more often than recommended intervals.
 - a. Driving in dusty conditions.
 - b. Extended periods of idling or low speed operation.
 - c. Driving for long period in cold temperatures or driving regularly at short distance only.
 - *3: If the vehicle is operated in very dusty or sandy areas, inspect and if necessary, clean or replace the air cleaner element more often than the recommended intervals.
 - *4: This is a full function check of electrical systems such as lights, wiper and washer systems (including wiper blades), and power windows.
 - *5: If the brakes are used extensively (for example, continuous hard driving or mountain driving) or if the vehicle is operated in extremely humid climates, change the brake fluid annually.

	Mainter	ance	Inte	rval (Num	ber o	f mor	nths c	or km	(mile	es), v	hich	ever	come	s fire	st)	
Maintenance Item	Months	6	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96
waintenance item	×1000 km	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160
	×1000 miles	6.25	12.5	18.75	25	31.25	37.5	43.75	50	56.25	62.5	68.75	75	81.25	87.5	93.75	100
ENGINE																	
Drive belts	*1	ı	I	ı	I	I	ı	I	- 1	- 1	1	I	ı	I	ı	ı	I
Engine oil	*2	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Oil filter	*2	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
COOLING SYSTEM					Į.	Į.	Į.								ļ		Į.
Cooling system			I		I		I		- [ı		I		I		I
Engine coolant								Repla	ce ev	ery 2	year	s S					l
FUEL SYSTEM																	
Air cleaner element	*3		С		С		R		С		С		R		С		С
Fuel filter					R				R				R				R
Fuel lines & hoses			I		I		I		T		ı		ı		ı		ı
IGNITION SYSTEM																	
Spark plugs						Repla	ace e	verv	100.0	00 kn	า (62.	500 n	niles)				
EMISSION CONTROL S	SYSTEM					•					,						
Evaporative system (if in			ı		ı		ı		ı		ı		П		ı		ı
E.G.R. system (if installe					1		ı		Т		Т		Т		ı		ı
ELECTRICAL SYSTEM	/																
Battery electrolyte level &	& specific				1		ı		1				1		ı		ı
gravity			'		•		'		'		'		·		'		'
All electrical system	*4		I		I		I		ı		I		ı		ı		ı
CHASSIS & BODY																	
Brake & clutch pedal		I	ı	ı	I	I	ı	ı	- 1		1	I	ı	I	ı	I	ı
Brake lines, hoses & con			ı		I		I		ı		ı		ı		ı		ı
Brake fluid	*5	1	ı	ı	R	ı	ı	- 1	R	ı	1	1	R	ı	ı		R
Parking brake		ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
Power brake unit & hose	S		ı		ı		ı		ı		ı		-		ı		ı
Disc brakes		ı	ı	ı	I	I	ı	ı	- 1	ı	ı	I	ı	I	ı	ı	ı
Power steering fluid, line connections	s, hoses and	ı	ı	ı	ı	ı	I	ı	ı	ı	ı	ı	I	I	I	ı	I
Steering operation & link	ages		ı		ı		ı		ı		ı		-		ı		ı
Manual transaxle oil											R						
Automatic transmission / level	transaxle fluid		I		ı		I		ı				I		I		I
Automatic transmission /	transaxle fluid					R					R					R	
Front & rear suspension & ball joints					I				ı				ı				ı
Driveshaft dust boots					ı				T								ı
Bolts & nuts on chassis & body			Т		Т		Т		Т		Т		Т		Т		Т
Exhaust system heat shields			<u> </u>		Ī		_		i i		<u> </u>		i				i
Cabin air filter (if installed			R		R		R		R		R		R		R		R
Body condition (for rust, corrosion & per			L - •	1	•	1		Ins		annua		l	1 **	l .		I	L - •

Scheduled Maintenance Service (Specific Work Required) For Europe (L.H.D. U.K.)

Maintenance Item	Specific Work Required
ENGINE	
Engine valve clearance	Measure clearance.
Drive belts	Inspect for wear, cracks and fraying, and check tension. Replace drive belt.
Engine timing belt	Replace engine timing belt.
Engine oil	Replace engine oil and inspect for leakage.
Oil filter	Replace oil filter and inspect for leakage.
Oil by-pass filter	Replace oil by-pass filter and inspect for leakage.
COOLING SYSTEM	
Cooling system (including coolant level adjustment)	Check coolant level and quality, and inspect for leakage.
Engine coolant	Replace coolant.
FUEL SYSTEM	
Idle speed	Check engine idle rpm.
Idle mixture (for CIS & carburetor leaded fuel)	Check the CO and HC concentrations (see W/M).
Choke system (for carburetor)	Check system operation.
Air cleaner element	Inspect for dirt, oil and damage. Clean air cleaner element (by blowing air).
Fuel filter	Replace air cleaner element.
Fuel lines & hoses	Replace fuel filter. Inspect for cracks, leakage and loose connection.
IGNITION SYSTEM (FOR GASOLINE)	inspect for cracks, leakage and loose connection.
Initial ignition timing	Check initial ignition timing.
initial ignition timing	3 3
Spark plugs	Inspect for wear, damage, carbon, high-tension lead condition and measure plug gap. Replace spark plugs.
EMISSION CONTROL SYSTEM (FOR GASOLIN	VE)
Evaporative system	Check system operation (see W/M), vapor lines, vacuum fitting hoses and connection.
Throttle positioner system	Check the diaphragm and system operation, vacuum fitting hoses and connection.
Dash pot (for carburetor)	Check system operation.
E.G.R. system	Check system operation (see W/M), vacuum fitting hoses and connection.
ELECTRICAL SYSTEM	
Battery electrolyte level & specific gravity	Check level and specific gravity.
Battery condition	Check the battery for corroded or loose connections and cracks in the case (for maintenance free type).
All electrical system	Check function of lighting system, windshield wiper (including wiper blade condition) and washer and power windows.
Headlight alignment	Check headlight alignment
CHASSIS & BODY	
Brake & clutch pedals	Check pedal height and free play.
Brake fluid	Check fluid level and inspect for leakage. Replace brake fluid.
Clutch fluid	Check fluid level and inspect for leakage.
Brake lines, hoses & connections	Inspect for cracks, damage, chafing, corrosion, scars, swelling and fluid leakage.
Parking brake	Check lever stroke.
Power brake unit & hoses	Check vacuum lines, connections and check valve for improper attachment, air tightness, cracks chafing and deterioration.
Disc brakes	Test for judder and noise. Inspect caliper for correct operation and fluid leakage, brake pads for wear. Check disc plate condition and thickness.
Drum brakes	Test for judder and noise. Inspect brake drum for wear and scratches; brake lining for wear, peeling and cracks; and wheel cylinder for fluid leakage.
Manual steering gear oil	Check gear oil level.
Power steering fluid, lines, hoses & connections	Check fluid level and condition. Inspect for loose connection, routing, damage, and leaks.

Maintenance Item	Specific Work Required
Steering operation & linkages	Check steering wheel free play, hard steering, and operation noise. Check linkages, boots and ball joints condtion. Check grease or gear oil.
Power steering fluid & lines	Check fluid level and lines for improper attachment, leakage, cracks, damage, loose connections, chafing and deterioration.
Power steering fluid	Check fluid level.
Power steering system & hoses	Check lines for improper attachment, leakage, cracks, damage, loose connections, chafing and deterioration.
Steering & front suspension	Check free play of steering system, inspect shock absorbers for correct damping force, oil leakage, damage and looseness, and inspect coil springs, arms, links and stabilizer for damage and looseness.
Steering operation & gear housing	Check that the steering wheel has the specified play. Be sure to check for changes, such as excessive play, hard steering or strange noises. Check gear housing and boots for looseness, damage and grease/gear oil leakage.
Steering linkages tie rod ends & arms	Check ball joint, dust cover and other components for looseness, wear, damage and grease leakage.
Front & rear suspension ball joints	Inspect for grease leakage, cracks, damage and looseness.
Manual transmission/transaxle oil	Check oil level and inspect for leakage. Replace manual transmission/transaxle oil.
Automatic transaxle oil level	Check oil level.
Automatic transmission/transaxle fluid level	Check fluid level.
Automatic transmission/transaxle fluid	Replace automatic transmission/transaxle fluid.
Front & rear differential oil	Check oil level and inspect for leakage. Replace front & rear differential oil.
Rear differential oil	Check oil level and inspect for leakage. Replace rear differential oil.
Transfer oil	Check oil level and inspect for leakage. Replace transfer oil.
Upper arm shafts (for B-Series)	Lubricate the upper arm shafts for looseness or damage.
Front & rear wheel bearing grease	Remove wheel bearing and replace the grease.
Propeller shaft joints (with grease nipple)	Lubricate propeller shaft joints.
Driveshaft dust boots	Inspect for grease leakage, cracks, damage and looseness.
Wheel nuts	Tighten wheel nuts.
Bolts & nuts on chassis & body	Tighten bolts and nuts fastening suspension components, members and seat frames.
Bolts & nuts on seats	Move the seat back and forth and side to side to check for squeeking or rattling. If there is any squeeking or rattling, retorque bolts and nuts fastening seat frames.
Body condition (for rust, corrosion & perforation)	Inspect body surface for paint damage, rust, corrosion and perforation.
Exhaust system heat shields	Inspect for damage, corrosion, looseness of connections and gas leakage.
Tires (including spare tire) (with inflation pressure adjustment)	Check air pressure and inspect tires for tread wear, damage and cracks; and wheels for damage and corrosion.
Hinges & catches	Lubricate hinges and catches of doors, trunk lid and hood.
Seat belts	Inspect seat belt webbing for scratches, tears and wear, and check anchor bolt tightness.
Rear suspension uni-ball & sliding rubber bushing (for RX-7)	Inspect for cracks, damage and looseness.
Underside of vehicle	Inspect underside of vehicle (floor pans, frames, fuel lines, around exhaust system, etc.) for damage and corrosion.
Road test	Check brake operation/clutch operation/steering control/operation of meters and gauges/squeaks, rattles or unusual noises/engine general performance/emergency locking retractors.
AIR CONDITIONER SYSTEM	
Refrigerant amount	Check refrigerant amount.
Compressor operation	Check compressor operation, and inspect for noise, oil leakage, cracks and refrigerant leakage.
Cabin air filter	Replace cabin air filter.

В

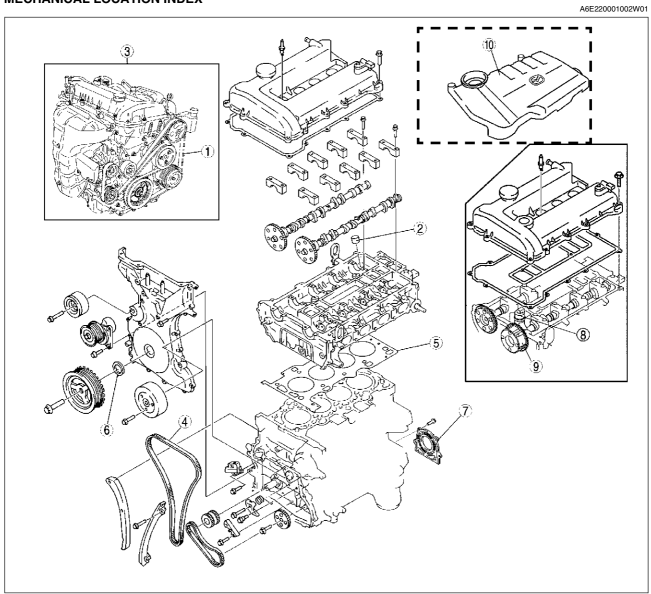
ENGINE

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LOCATION INDEX

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A6E2200W300

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5	Cylinder head gasket (See B–18 CYLINDER HEAD GASKET REPLACEMENT)

6	Front oil seal (See B–21 FRONT OIL SEAL REPLACEMENT)
7	Rear oil seal (See B-25 REAR OIL SEAL REPLACEMENT)
8	Oil control valve (OCV) (L3) (See B-33 OIL CONTROL VALVE (OCV) REMOVAL/INSTALLATION) (See B-33 OIL CONTROL VALVE (OCV) INSPECTION)
9	Variable valve timing actuator (L3) (See B–32 VARIABLE VALVE TIMING ACTUATOR REMOVAL/INSTALLATION) (See B–32 VARIABLE VALVE TIMING ACTUATOR INSPECTION)
10	Plug hole plate (See G-10 SPARK PLUG REMOVAL/ INSTALLATION)

DRIVE BELT

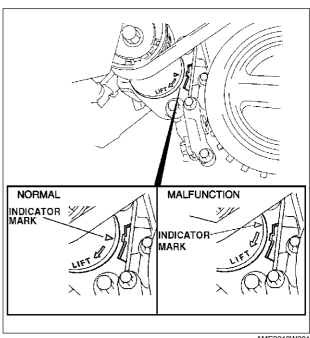
DRIVE BELT INSPECTION

A6E221015800W01

• Front and water pump drive belt deflection/tension inspection is not necessary because of the use of the front drive belt auto tensioner.

Front Drive Belt

- 1. Verify that the drive belt auto tensioner indicator mark does not exceeds the limit.
 - If it exceeds the limit, replace the drive belt. (SeeB-3 DRIVE BELT REPLACEMENT.)

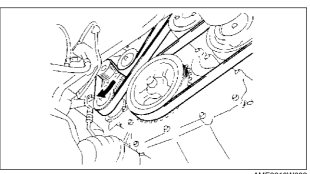


AME2210W001

DRIVE BELT REPLACEMENT

- 1. Remove the splash shield (RH).
- 2. Turn the center of the tensioner pulley clockwise to release tension to the drive belt.
- 3. Remove the drive belt.
- 4. Reinstall the drive belt or install a new drive belt.
- 5. Verify that the drive belt auto tensioner indicator mark does not exceeds the limit. (See B-3 DRIVE **BELT INSPECTION.)**
 - If it exceeds the limit, replace the drive belt.
- 6. Install the splash shield (RH).





AME2210W002

DRIVE BELT, VALVE CLEARANCE

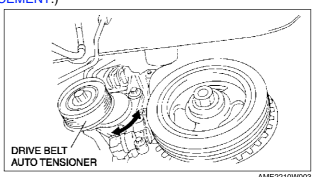
DRIVE BELT AUTO TENSIONER INSPECTION

smoothly in the operational direction.

1. Remove the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)

2. Verify that the drive belt auto tensioner moves

- Replace the drive belt auto tensioner if necessary.
- 3. Turn the drive belt auto tensioner pulley by hand and verify that it rotates smoothly.
 - · Replace the drive belt auto tensioner if necessary.
- 4. Install the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)



AME2210W003

A6E221212111W01

A6E221015980W01

VALVE CLEARANCE

VALVE CLEARANCE INSPECTION

1. Disconnect the negative battery cable.

2. Remove the tire (RH).

3. Remove the splash shield (RH).

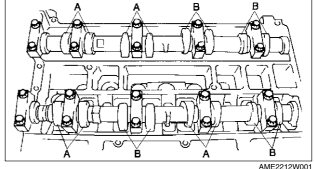
- 4. Remove the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)
- 5. Remove the high-tension lead.
- 6. Remove the oil control valve (OCV) connector.
- 7. Remove the ventilation hose.
- 8. Remove the cylinder head cover.
- 9. Verify that the engine is in cold condition.
- 10. Measure the valve clearance.
 - (1) Turn the crankshaft clockwise so that the No.1 piston is at TDC of the compression stroke.
 - (2) Measure the valve clearance at A in the figure.
 - If the valve clearance exceeds the space the tappet. (See B-5 VALVE **CLEARANCE ADJUSTMENT.)**

Note

· Make sure to note the measured values for choosing the suitable replacement tappets.

Standard [Engine cold]

IN: 0.22—0.28 mm {0.0087—0.0110 in} (0.25±0.03 mm {0.0098±0.0011 in}) EX: 0.27—0.33 mm {0.0106—0.0130 in} (0.30±0.03 mm {0.0118±0.0011 in})



- (3) Turn the crankshaft 360° clockwise so that the No.4 piston is at TDC of the compression stroke.
- (4) Measure the valve clearance at B in the figure.
 - If the valve clearance exceeds the standard, replace the tappet. (See B-5 VALVE CLEARANCE ADJUSTMENT.)

Note

• Make sure to note the measured values for choosing the suitable replacement tappets.

Standard [Engine cold]

IN: 0.22—0.28 mm {0.0087—0.0110 in} (0.25±0.03 mm {0.0098±0.0011 in}) EX: 0.27—0.33 mm {0.0106—0.0130 in} (0.30±0.03 mm {0.0118±0.0011 in})

- 11. Install the cylinder head cover. (See B-17 Cylinder Head Cover Installation Note.)
- 12. Install the ventilation hose.
- 13. Install the oil control valve connector.
- 14. Install the high-tension lead. (See G-11 HIGH-TENSION LEAD REMOVAL/INSTALLATION.)
- 15. Install the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)

B-4

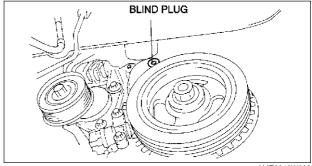
- 16. Install the splash shield (RH).
- 17. Install the tire (RH).

VALVE CLEARANCE ADJUSTMENT

- 1. Disconnect the negative battery cable.
- 2. Remove the tire (RH).
- 3. Remove the splash shield (RH).
- 4. Remove the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)
- 5. Remove the high-tension lead.
- 6. Remove the oil control valve (OCV) connector.
- 7. Remove the ventilation hose.
- 8. Remove the cylinder head cover.
- 9. Remove the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)
- 10. Remove the joint shaft from the front drive shaft (RH). (See M-17 DRIVE SHAFT REMOVAL/INSTALLATION.)

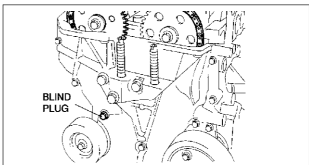
VALVE CLEARANCE

11. Remove the engine front cover lower blind plug.



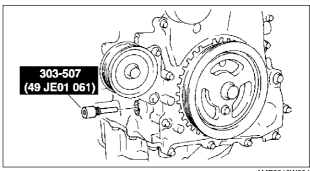
AME2212W002

- 12. Remove the engine front cover upper blind plug.
- 13. Remove the cylinder block lower blind plug.



AME2212W003

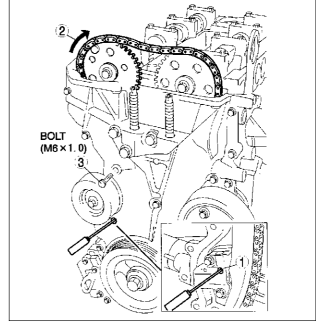
- 14. Install the SST as shown.
- 15. Turn the crankshaft clockwise the crankshaft is in the No.1 cylinder TDC position.



AME2212W004

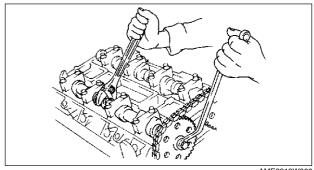
VALVE CLEARANCE

- 16. Loosen the timing chain.
 - (1) Using a suitable screwdriver or equivalent tool, unlock the chain tensioner ratchet.
 - (2) Turn the exhaust camshaft clockwise using a suitable wrench on the cast hexagon and loosen the timing chain.
 - (3) Placing the suitable bolt (M6 X 1.0 length 25mm—35mm {0.99in—1.37in}) at the engine front cover upper blind plug, secure the chain guide at the position where the tension is released.



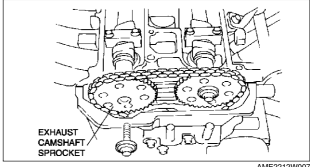
AME2212W005

17. Hold the exhaust camshaft using a suitable wrench on the cast hexagon as shown.



AME2212W006

18. Remove the exhaust camshaft sprocket.

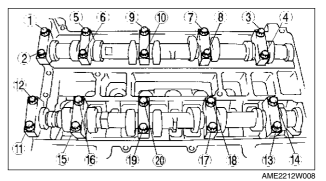


AME2212W007

19. Loosen the camshaft cap bolts in several passes in the order shown.

Note

- The cylinder head and the camshaft caps are numbered to make sure they are reassembled in their original position. When removed, keep the caps with the cylinder head they were removed from. Do not mix the caps.
- 20. Remove the camshaft.
- 21. Remove the tappet.
- 22. Select proper adjustment shim.



B-6

VALVE CLEARANCE

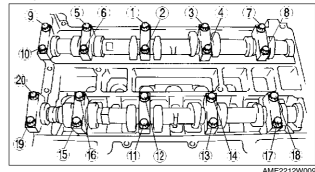
New adjustment shim

= Removed shim thickness + Measured valve clearance - Standard valve clearance (IN: 0.25 mm {0.0098 in}, EX: 0.30 mm {0.0118 in})

Standard [Engine cold]

IN: 0.22—0.28 mm {0.0087—0.0110 in} (0.25±0.03 mm {0.0098±0.0011 in}) EX: 0.27—0.33 mm {0.0106—0.0130 in} (0.30±0.03 mm {0.0118±0.0011 in})

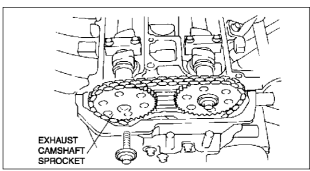
- 23. Install the camshaft with No.1 cylinder aligned with the TDC position.
- 24. Tighten the camshaft cap bolt using the following two steps.
 - (1) Tighten to 5.0—9.0 N·m {51.0—91.7 kgf·cm, 44.3-79.5 in·lbf}.
 - (2) Tighten to 14.0—17.0 N·m {1.5—1.7 kgf·m, 10.4—12.5 ft·lbf}.



25. Install the exhaust camshaft sprocket.

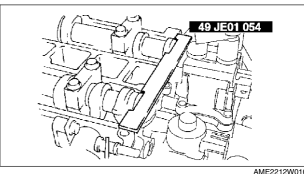
Note

- Do not tighten the bolt for the camshaft sprocket during this step. First confirm the valve timing, then tighten the bolt.
- 26. Install the SST to the camshaft as shown.



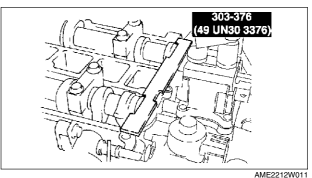
AME2212W007

European countries



AME2212W010

- **Except European countries**
- 27. Remove the M6 x 1.0 bolt (length 25mm-35mm {0.99in—1.37in}) from the engine front cover to apply tension to the timing chain.
- 28. Turn the crankshaft clockwise the crankshaft is in the No.1 cylinder TDC position.



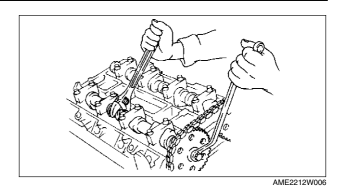
VALVE CLEARANCE

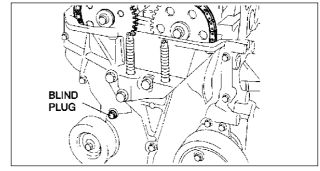
- 29. Hold the exhaust camshaft using a suitable wrench on the cast hexagon as shown.
- 30. Tighten the exhaust camshaft sprocket lock bolt.

Tightening torque: 69-75 N·m {7.10-7.6 kgf·m, 50.9-55.3 ft·lbf}

- 31. Remove the SST from the camshaft.
- 32. Remove the **SST** from the block lower blind plug.
- 33. Rotate the crankshaft clockwise two turns until the TDC position.
 - If not aligned, loosen the crankshaft pulley lock bolt and repeat from Step 14.
- 34. Apply silicone sealant to the engine front cover upper blind plug.
- 35. Install the engine front cover upper blind plug.

Tightening torque: 10 N·m {1.0 kgf·m, 7.4 ft·lbf}

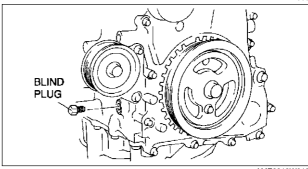




AME2212W003

36. Install the cylinder block lower blind plug.

Tightening torque: 18—22 N·m {1.9—2.2 kgf·m, 13.3—16.2 ft·lbf}

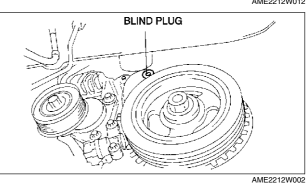


AME2212W012

37. Install the new engine front cover lower blind

Tightening torque: 12 N·m {1.2 kgf·m, 8.9 ft·lbf}

- 38. Connect the front drive shaft (RH) and the joint shaft. (See M-17 DRIVE SHAFT REMOVAL/ INSTALLATION)
- 39. Install the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)
- 40. Install the cylinder head cover. (See B-17 Cylinder Head Cover Installation Note.)
- 41. Install the ventilation hose.
- 42. Install the oil control valve (OCV) connector.
- 43. Install the high-tension lead. (See G-11 HIGH-TENSION LEAD REMOVAL/INSTALLATION.)
- 44. Install the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)
- 45. Install the splash shield (RH).
- 46. Install the tire (RH).



COMPRESSION PRESSURE

COMPRESSION INSPECTION

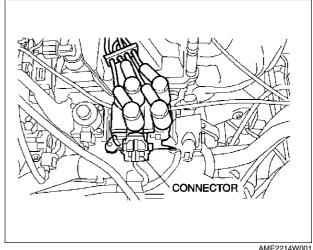
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Warning

- Hot engines and oil can cause severe burns. Be careful not to burn yourself during removal/ installation of each component.
- 1. Verify that the battery is fully charged.
 - Recharge it if necessary. (See G-4 BATTERY INSPECTION.)
- 2. Warm up the engine to the normal operating temperature.
- 3. Stop the engine and allow it to cool off for about 10 min.
- 4. Perform "Fuel Line Safety Procedures". Leave the fuel pump relay removed. (See F-17 BEFORE REPAIR PROCEDURE.)

Warning

- Fuel vapor is hazardous. It can very easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel.
- Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete the "Fuel Line Safety Procedure". (See F-17 Fuel Line Safety Procedure.)
- 5. Remove the ignition coil connector.
- 6. Remove the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)
- 7. Connect a compression gauge into the spark plug
- 8. Fully depress the accelerator pedal and crank the engine.
- 9. Note the maximum gauge reading.
- 10. Inspect each cylinder as above.
 - If the measured value is less than the limited value, or there is a cylinder whose compression value varies from that of other cylinders by 196.1 kPa {1.999 kgf/cm², 28.44 psi) or more, add a small amount of engine oil through the spark plug hole. Then measure the compression pressure and perform the respective operations for the following cases.
 - If the compression increases, the piston, the piston rings, or cylinder wall may be worn and overhaul is required.



- If the compression stays low, a valve may be stuck or improperly seated and overhaul is required.
- If the compression in adjacent cylinders stays low, the cylinder head gasket may be damaged or the cylinder head distorted and overhaul is required.

Compression

kPa {kgf/cm², psi} [rpm]

Item	Engine type
item	L8
Standard	1,750 {17.845, 253.816} [300]
Minimum	1,225 {12.492, 177.64} [300]
Maximum difference between cylinders	196.1 {1.999, 28.44}

kPa {kgf/cm², psi} [rpm]

	(
Item	Engine type
item	LF
Standard	1,720 {17.5391, 249.465} [300]
Minimum	1,204 {12.277, 174.58} [300]
Maximum difference between cylinders	196.1 {1.999, 28.44}

COMPRESSION PRESSURE, TIMING CHAIN

kPa {kgf/cm², psi} [rpm]

	m a (ng//om , poi) [ipin]
Item	Engine type
Item	L3
Standard	1,430 {14.5819, 207.404} [290]
Minimum	1,000 {10.197, 145.00} [290]
Maximum difference between cylinders	196.1 {1.999, 28.44}

- 11. Disconnect the compression gauge.
- 12. Install the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)
- 13. Connect the ignition coil connector.
- 14. Install the fuel pump relay. (See F-17 BEFORE REPAIR PROCEDURE.)

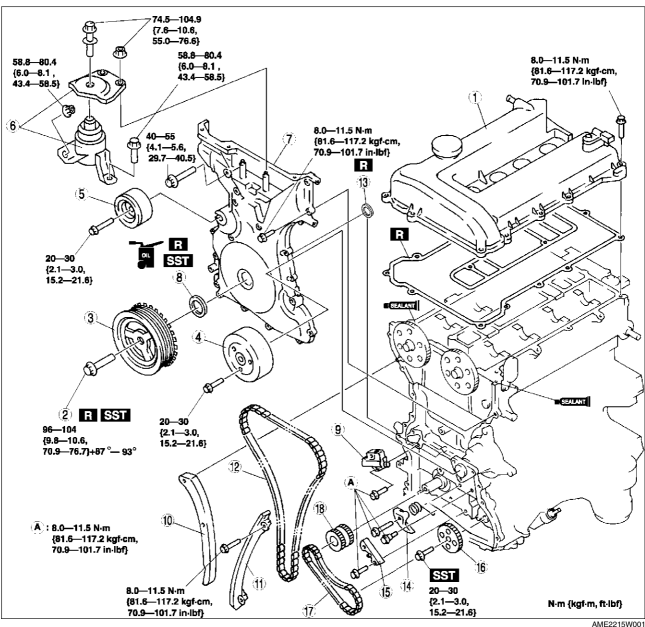
TIMING CHAIN

TIMING CHAIN REMOVAL/INSTALLATION

A6E221512201W01

Warning

- Fuel vapor is hazardous. It can very easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel.
- Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injures or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete the "Fuel Line Safety Procedure". (See F–17 Fuel Line Safety Procedure.)
- 1. Disconnect the negative battery cable.
- 2. Remove the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)
- 3. Remove the tire (RH).
- 4. Remove the under cover.
- 5. Loosen the water pump pulley bolt and removal the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)
- 6. Remove the CKP sensor. (See F-54 CRANKSHAFT POSITION (CKP) SENSOR REMOVAL/INSTALLATION.)
- 7. Drain the engine oil. (See D-4 ENGINE OIL REPLACEMENT.)
- 8. Remove the P/S oil pump with the oil hose still connected and position the P/S oil pump so that it is out of the way. (See N-22 POWER STEERING OIL PUMP REMOVAL/INSTALLATION.)
- 9. Remove the front drive shaft (RH) from the joint shaft. (See M-12 JOINT SHAFT REMOVAL/INSTALLATION.)
- 10. Remove in the order indicated in the table.
- 11. Install in the reverse order of removal.
- 12. Start the engine and:
 - Inspect for the engine oil, engine coolant, transaxle oil and fuel leakage.
 - Verify the ignition timing, idle speed and idle mixture. (See F–8 IGNITION TIMING INSPECTION.) (SeeF–9 IDLE MIXTURE INSPECTION.)
- 13. Perform a road test.

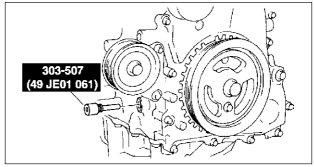


1	Cylinder head cover (See B–17 Cylinder Head Cover Installation Note)
2	Crankshaft pulley lock bolt (See B–12 Crankshaft Pulley Lock Bolt Removal Note) (See B–16 Crankshaft Pulley Lock Bolt Installation Note)
3	Crankshaft pulley
4	Water pump pulley
5	Drive belt idler pulley
6	No.3 engine mount rubber and No.3 engine joint bracket (See B–12 No.3 Engine Mount Rubber and No.3 Engine Joint Bracket Removal Note) (See B–16 No.3 Engine Mount Rubber and No.3 Engine Joint Bracket Installation Note)
7	Engine front cover (See B–14 Engine Front Cover Installation Note)

	AME2215W001
8	Front oil seal (See B–13 Engine Front Cover Removal Note) (See B–15 Front Oil Seal Installation Note)
9	Chain tensioner (See B–12 Chain Tensioner Removal Note)
10	Tensioner arm
11	Chain guide
12	Timing chain (See B–14 Timing Chain Installation Note)
13	Seal
14	Oil pump chain tensioner
15	Oil pump chain guide
16	Oil pump sprocket (See B–13 Oil Pump Sprocket Removal Note) (See B–13 Oil Pump Sprocket Installation Note)
17	Oil pump chain
18	Camshaft sprocket

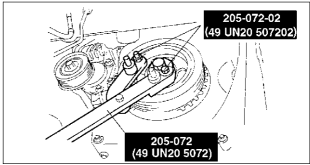
Crankshaft Pulley Lock Bolt Removal Note

- 1. Remove the cylinder block lower blind plug.
- 2. Install the SST.
- 3. Turn the crankshaft clockwise the crankshaft is in the No.1 cylinder TDC position.



AME2212W004

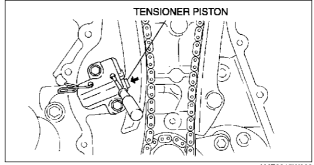
4. Hold the crankshaft pully by using the SSTs.



AME2215W002

Chain Tensioner Removal Note

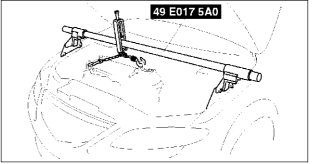
- 1. Using a thin screwdriver, hold the chain tensioner ratchet lock mechanism away from the ratchet stem.
- 2. Slowly compress the tensioner piston.
- 3. Hold the tensioner piston using a 1.5 mm {0.059 in} wire or paper clip.



AME2215W003

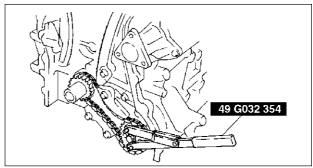
No.3 Engine Mount Rubber and No.3 Engine Joint Bracket Removal Note

1. Suspend the engine using the **SSTs**.



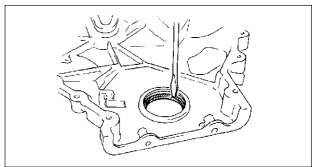
AME2215W004

Oil Pump Sprocket Removal Note
1. Hold the oil pump sprocket by using the SST.



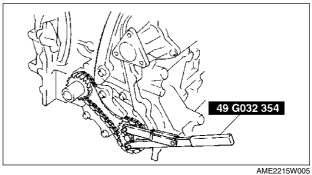
AME2215W005

Engine Front Cover Removal Note1. Remove the oil seal using a screwdriver as shown.



AME2215W006

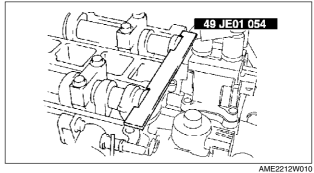
Oil Pump Sprocket Installation Note
1. Hold the oil pump sprocket by using the SST.



Timing Chain Installation Note

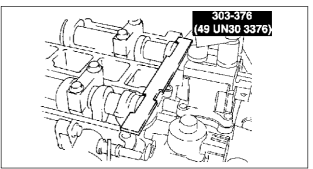
1. Install the **SST** to the camshaft as shown.

European countries



Except European countries

- 2. Install the timing chain.
- 3. Remove the retaining wire or paper clip from the auto tensioner to apply tension to the timing chain.



AME2212W011

Engine Front Cover Installation Note

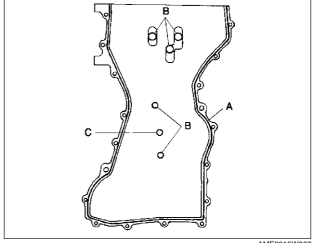
 Apply silicone sealant to the engine front cover as shown.

Caution

- Install the cylinder head cover within 10 minutes of applying the silicone sealant.
- Silicone sealant is not need in area C as indicated below due to an existing. (L3)

Thickness

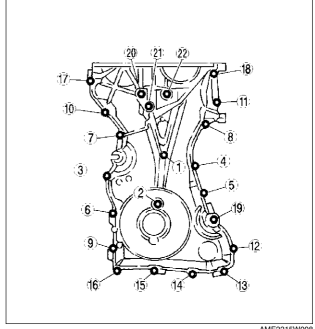
A: 2.0—3.0 mm {0.079—0.118 in} B: 1.5—2.5 mm {0.059—0.098 in}



AME2215W007

2. Install the cylinder head cover bolts in the order as shown.

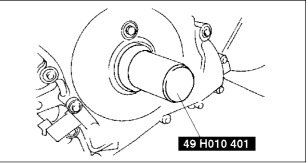
Bolt No.	Tightening torque
	8.0—11.5 N·m {81.6—117.2 kgf·cm, 70.9—101.7 in·lbf}
19—22	40—55 N·m {4.1—5.6 kgf·m, 29.7—40.5 ft·lbf}



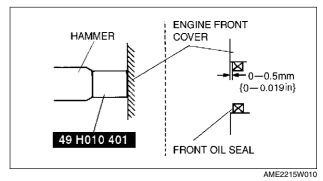
AME2215W008

Front Oil Seal Installation Note

- 1. Apply clean engine oil to the oil seal.
- Push the oil seal slightly in by hand.
 Compress the oil seal using the SST and a hammer.



AME2215W009

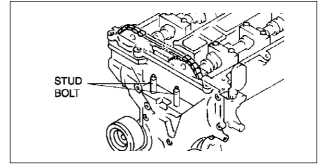


No.3 Engine Mount Rubber and No.3 Engine Joint Bracket Installation Note

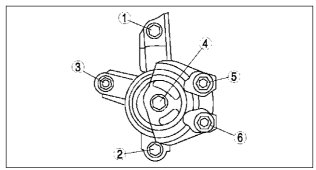
1. Tighten the stud bolt of the No.3 engine mount bracket.

Tightening torque: 7.0—13 N·m {71.4—132.5 kgf·cm, 62.0—115.0 in·lbf}

- 2. Install the No.3 engine mount rubber handtighten.
- 3. Tighten the No.3 engine joint bracket is attached and bolts, nuts in the order shown.

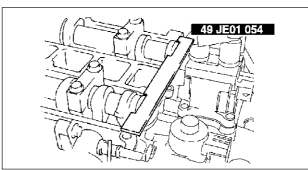


AME2215W011



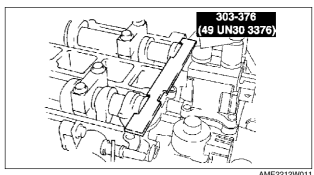
AME2215W012

Crankshaft Pulley Lock Bolt Installation Note 1. Install the **SST** to the camshaft as shown. **European countries**



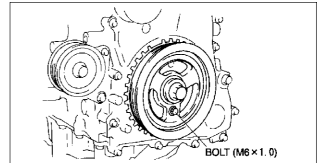
AME2212W010

Except European countries



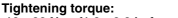
AME2212W011

- 2. Install the M6 x 1.0 bolt in by hand.
- 3. Turn the crankshaft clockwise the crankshaft is in the No.1 cylinder TDC position.

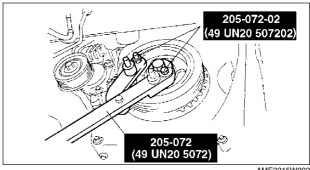


AME2215W013

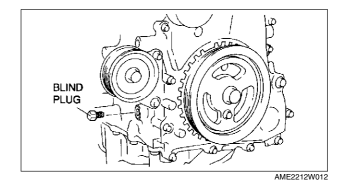
- 4. Hold the crankshaft pully by using the SST.
- 5. Tighten the crankshaft pulley lock bolt using the following two steps.
 - (1) Tighten to 96-104 N·m {9.8-10.6 kgf·m, 70.9—76.7 ft·lbf}
 - (2) Tighten 87°—93°
- 6. Rémove the M6 x 1.0 bolt.
- 7. Remove the SST from the camshaft.
- 8. Remove the SST from the cylinder block lower blind plug.
- 9. Rotate the crankshaft clockwise two turns until the TDC position.
 - If not aligned, loosen the crankshaft pulley lock bolt and repeat from Step 1.
- 10. Install the cylinder block lower blind plug.



18—22 N·m {1.9—2.2 kgf·m, 13.3—16.2 ft·lbf}



AME2215W002



Cylinder Head Cover Installation Note

1. Apply silicone sealant to the mating faces as shown.

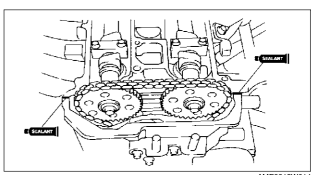
Caution

 Install the cylinder head cover within 10 minutes of applying the silicone sealant.

Dot diameter:

4.0—6.0 mm {0.16—0.23 in}

2. Install the cylinder head cover with a new gasket.

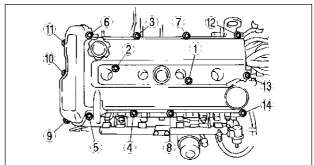


AME2215W014

TIMING CHAIN, CYLINDER HEAD GASKET

3. Tighten the bolts in the order shown.

Tightening torque: 8.0—11.5 N·m {81.6—122.3 kgf·cm, 70.9— 106.2 in⋅lbf}



AME2215W015

CYLINDER HEAD GASKET

CYLINDER HEAD GASKET REPLACEMENT

A6E221810271W01

- Fuel vapor is hazardous. It can very easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel.
- Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete the "Fuel Line Safety Procedure". (See F-17 Fuel Line Safety Procedure.)
- 1. Remove the timing chain. (See B-10 TIMING CHAIN REMOVAL/INSTALLATION.)
- 2. Remove the ignition coil. (See G-8 IGNITION COIL REMOVAL/INSTALLATION.)
- 3. Remove the high-tension lead. (See G-11 HIGH-TENSION LEAD REMOVAL/INSTALLATION.)
- 4. Disconnect the generator, but do not remove it from the vehicle. After disconnection, fix the generator using a rope to prevent it from falling. (See G–6 GENERATOR REMOVAL/INSTALLATION.)

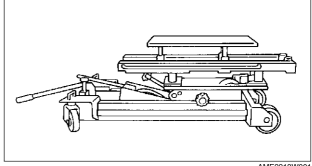
 5. Remove the front pipe. (See F–35 EXHAUST SYSTEM REMOVAL/INSTALLATION.)

 6. Remove the intake manifold. (See F–10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)

- 7. Disconnect the heater hose, bypass hose, radiator hose.
- 8. To firmly support the engine, first set the engine jack and attachment to the oil pan.

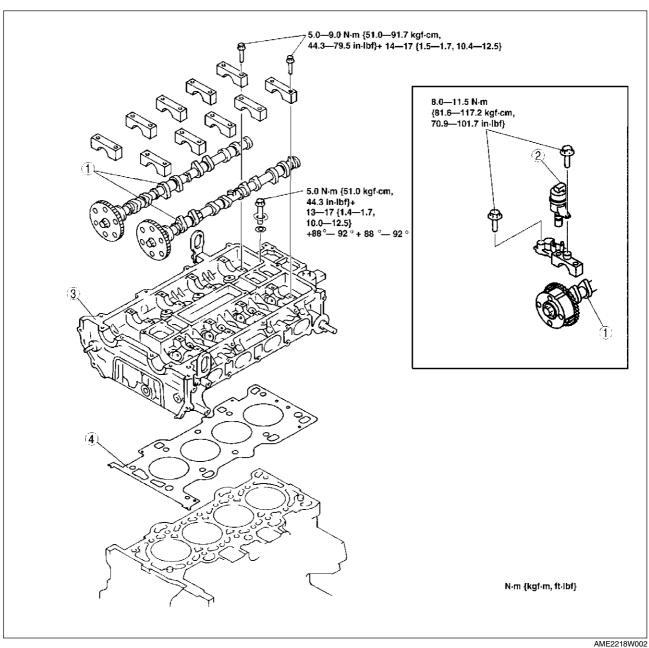
Note

- A: MA-1 • B: M18MA
- 9. Remove in the order indicated in the table.
- 10. Install in the reverse order of removal.
- 11. Inspect the compression. (See B-9 COMPRESSION INSPECTION.)



AME2218W001

CYLINDER HEAD GASKET



	Camshaft (See B–19 Camshaft Removal Note) (See B–21 Camshaft Installation Note)
2	Oil control valve (OCV) (L3)

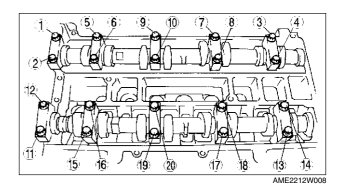
ſ	3	Cylinder head
l		(See B–20 Cylinder Head Removal Note)
l		(See B-20 Cylinder Head Installation Note)
Ī	4	Cylinder head gasket

Camshaft Removal Note

• The cylinder head and the camshaft caps are numbered to make sure they are reassembled in their original position. When removed, keep the caps with the cylinder head they were removed from. Do not mix the caps.

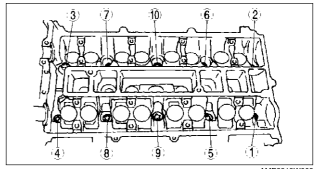
CYLINDER HEAD GASKET

1. Loosen the camshaft cap bolts in several passes in the order shown.



Cylinder Head Removal Note

1. Loosen the cylinder head bolts in several passes in the order shown.



AME2218W003

Cylinder Head Installation Note

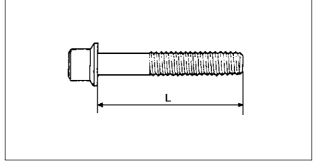
- 1. Measure the length of each cylinder head bolt.
 - Replace any that exceed maximum length.

Length L:

149.0—150.0 mm {5.867—5.905 in}

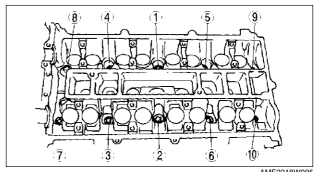
Maximum:

150.5 mm {5.965 in}



AME2218W004

- 2. Tighten the cylinder head bolts in the order shown using the following 5 steps.
 - (1) Tighten to 5.0 N·m {51.0 kgf·cm, 44.2 in·lbf}
 - (2) Tighten 13—17 N·m {1.4—1.7 kgf·m, 10.0—12.5 ft·lbf}
 - (3) Tighten 44—46 N·m {4.5—4.6 kgf·m, 32.5—33.9 ft·lbf}
 - (4) Tighten 88°-92°
 - (5) Tighten 88°—92°

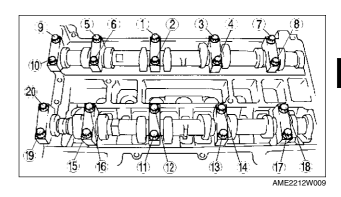


AME2218W005

CYLINDER HEAD GASKET, FRONT OIL SEAL

Camshaft Installation Note

- 1. Set the cam position of the No.1 cylinder at the top dead center (TDC) and install the camshaft.
- 2. Temporarily tighten the camshaft bearing caps in two or three even movements.
- 3. Tighten the camshaft cap bolts in the order shown using the following two steps.
 - (1) Tighten to 5.0—9.0 N·m {51.0—91.7 kgf·cm, 44.6-79.5 in·lbf}
 - (2) Tighten to 14.0—17.0 N·m {1.5—1.7 kgf·m, 10.4—12.5 ft·lbf}

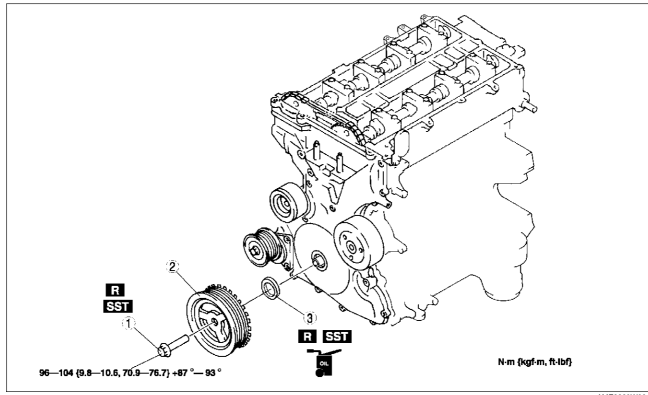


FRONT OIL SEAL

FRONT OIL SEAL REPLACEMENT

A6E222010602W01

- 1. Disconnect the negative battery cable.
- Bisconnect the negative battery cable.
 Remove the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)
 Remove the Cylinder head cover. (See B-17 Cylinder Head Cover Installation Note.)
 Remove the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)
- 5. Remove the front drive shaft (RH) from the joint shaft. (See M-17 DRIVE SHAFT REMOVAL/INSTALLATION.)
- 6. Remove the CKPsensor (See F-54 CRANKSHAFT POSITION (CKP) SENSOR REMOVAL/INSTALLATION.)
- 7. Remove in the order indicated in the table.
- 8. Install in the reverse order of removal.



AME2220W001

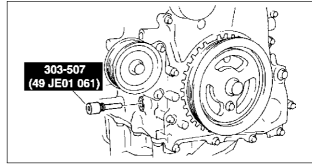
1	Crankshaft pulley lock bolt (See B–22 Crankshaft Pulley Lock Bolt Removal
	Note)
	(See B-23 Crankshaft Pulley Lock Bolt Installation Note)

2	Crankshaft pulley
3	Front oil seal (See B–22 Front Oil Seal Removal Note) (See B–23 Front Oil Seal Installation Note)

FRONT OIL SEAL

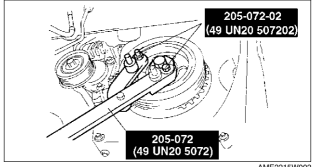
Crankshaft Pulley Lock Bolt Removal Note 1. Remove the cylinder block lower blind plug.

- 2. Install the SST.
- 3. Turn the crankshaft clockwise the crankshaft is in the No.1 cylinder TDC position.



AME2212W004

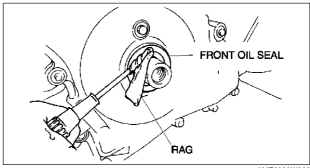
4. Hold the crankshaft pulley by using the SSTs.



AME2215W002

Front Oil Seal Removal Note

- 1. Cut the oil seal lip using a razor knife.
- 2. Remove the oil seal using a screwdriver protected with a rag.

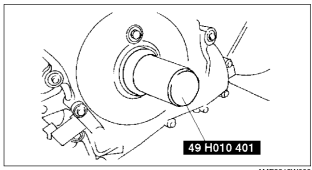


AME2220W002

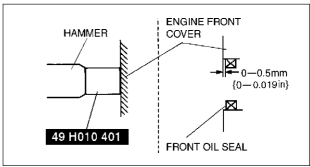
FRONT OIL SEAL

Front Oil Seal Installation Note

- Apply clean engine oil to the oil seal lip.
 Push the oil seal slightly in by hand.
 Tap the oil seal in evenly using the SST and a hammer.



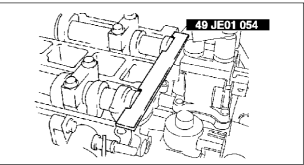
AME2215W009



AME2215W010

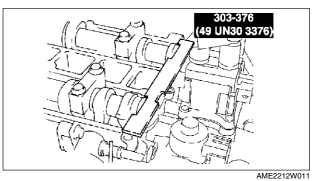
Crankshaft Pulley Lock Bolt Installation Note 1. Install the SST to the camshaft as shown.

European countries



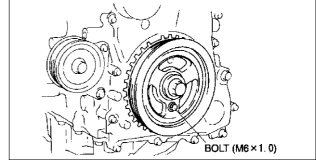
AME2212W010

Except European countries



FRONT OIL SEAL

- 2. Install the M6 x 1.0 bolt in by hand.
- 3. Turn the crankshaft clockwise the crankshaft is in the No.1 cylinder TDC position.

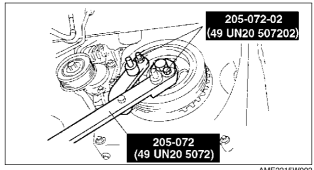


AME2215W013

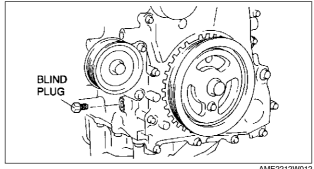
- 4. Hold the crankshaft pulley by using the **SSTs**.
- 5. Tighten the crankshaft pulley lock bolt in the order shown using the following two steps.
 - (1) Tighten to 96—104 N·m {9.8—10.6 kgf·m, 70.9—76.7 ft·lbf}
 - (2) Tighten 87°-93°
- 6. Remove the M6 x 1.0 bolt.
- 7. Remove the **SST** from the camshaft.
- 8. Remove the **SST** from the cylinder block lower blind plug.
- 9. Rotate the crankshaft clockwise two turns until the TDC position.
 - If not aligned, loosen the crankshaft pulley lock bolt and repeat from Step 1.
- 10. Install the cylinder block lower blind plug.

Tightening torque:

18-22 N·m {1.9-2.2 kgf·m, 13.3-16.2 ft·lbf}



AME2215W002



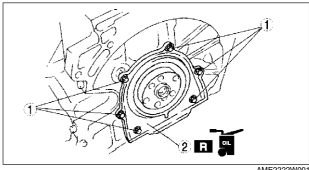
AME2212W012

REAR OIL SEAL

REAR OIL SEAL REPLACEMENT

- 1. Remove the flywheel. (MTX) (See H–11 CLUTCH UNIT REMOVAL/INSTALLATION)
 2. Remove the drive plate. (ATX) (See K–43 DRIVE PLATE REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.
- 4. Install in the reverse order of removal.

1	Bolt
	Rear oil seal (See B–25 Rear Oil Seal Installation Note)



AME2222W001

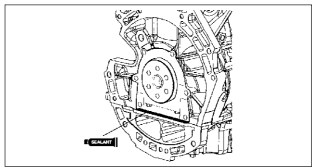
A6E222211399W01

Rear Oil Seal Installation Note

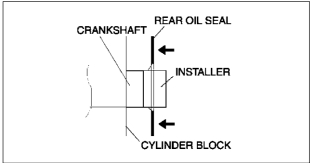
1. Apply silicone sealant to the mating faces as shown.

Dot diameter: 4.0—6.0 mm {0.16—0.23 in}

- 2. Apply clean engine oil to the new oil seal lip.
- 3. Install the rear oil seal using the installer as shown.



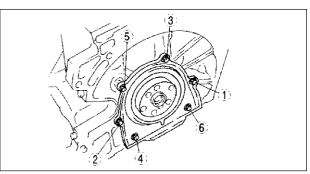
AME2222W002



AME2224E326

4. Tighten the rear oil seal bolts in the order as shown.

> **Tightening torque:** 8.0—11.5 N·m {81.6—117.2 kgf·m, 70.9— 101.7 in·lbf}



AME2222W004

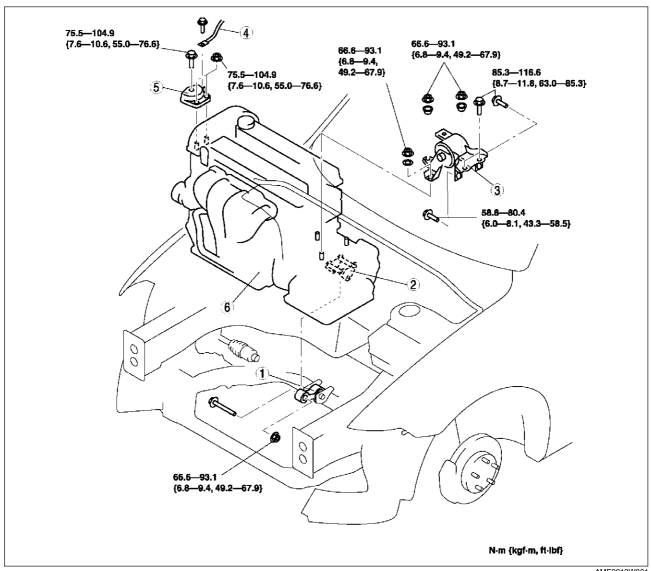
ENGINE

ENGINE REMOVAL/INSTALLATION

A6E222401001W01

Warning

- Fuel vapor is hazardous. It can very easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel.
- Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injures or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete the "Fuel Line Safety Procedure". (See F–17 Fuel Line Safety Procedure.)
- 1. Remove the battery. (See G-3 BATTERY REMOVAL/INSTALLATION.)
- 2. Remove the battery tray. (See G-3 BATTERY REMOVAL/INSTALLATION.)
- 3. Remove the radiator. (See E-6 RADIATOR REMOVAL/INSTALLATION.)
- 4. Drain the missions oil.
- 5. Remove the P/S oil pump with the oil hose still connected and position the P/S oil pump so that it is out of the way. (SeeN-22 POWER STEERING OIL PUMP REMOVAL/INSTALLATION)
- 6. Remove the A/C compressor with the pipes still connected. Position the A/C compressor so that it is out of the way. Use wire or rope to secure.
- 7. Remove the joint shaft from the front drive shaft. (See M-17 DRIVE SHAFT REMOVAL/INSTALLATION.)
- 8. Remove the air cleaner, intake air duct, accelerator cable and bracket, and vacuum hose. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- Remove the ATF filter and selector cable. (ATX) (See K-29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.)
- 10. Remove the vacuum hose and heater hose.
- 11. Remove the release cylinder and control cable. (MTX) (See J–5 MANUAL TRANSAXLE REMOVAL/INSTALLATION.)
- 12. Remove the plastic fuel hose. (See F–23 Plastic Fuel Hose Removal Note.) (See F–24 Plastic Fuel Hose Installation Note.)
- 13. Disconnect the wiring harness from the engine side.
- 14. Remove the front pipe. (See F-35 EXHAUST SYSTEM REMOVAL/INSTALLATION.)
- 15. Remove in the order indicated in the table.
- 16. Install in the reverse order of removal.
- 17. Start the engine and:
 - Inspect for the engine oil, engine coolant, transaxle oil and fuel leakage.
 - Verify the ignition timing, idle speed and idle mixture. (See F–8 IGNITION TIMING INSPECTION.) (SeeF–9 IDLE MIXTURE INSPECTION.)
- 18. Perform a road test.



AME2213W001

	No.1 Engine mount rubber (See B–28 No.1 Engine Mount Rubber Removal Note) (See B–31 No.1 Engine Mount Rubber Installation Note)
2	No.1 Engine mount bracket (See B–31 No.1 Engine Mount Bracket Installation

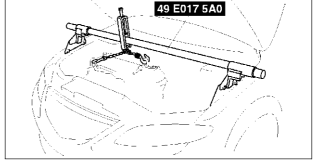
Note)

	(See B–28 No.4 Engine Mount Bracket and No.4 Engine Mount Rubber Removal Note) (See B–30 No.4 Engine Mount Bracket and No.4 Engine Mount Rubber Installation Note)
4	Engine ground
5	No.3 Engine joint bracket (See B–29 No.3 Engine Joint Bracket Installation Note)
6	Engine, transaxle

No.4 Engine mount bracket and No.4 Engine mount

rubber

- No.1 Engine Mount Rubber Removal Note
 1. Suspend the engine using the SSTs.
 2. Remove the through bolt A on the No.1 engine mount bracket side.

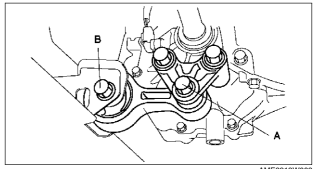


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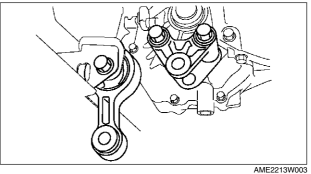
3. Loosen the through bolt B on the chassis side until approximately three pitches are showing.

Note

• Do not remove the No.1 engine mount rubber from the vehicle.

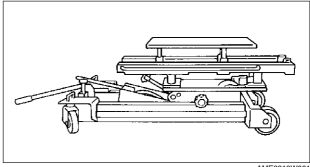


AME2213W002



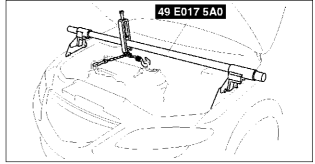
No.4 Engine Mount Bracket and No.4 Engine Mount Rubber Removal Note 1. Secure the engine and the transaxle using an

engine jack and attachment as shown.



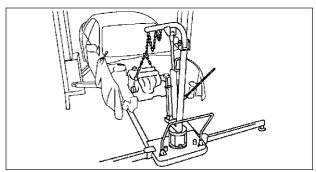
AME2218W001

2. Remove the SST.



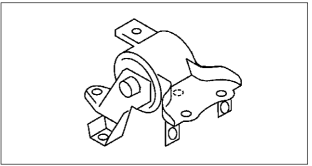
AME2215W004

3. Secure the engine and the transaxle using a hoist.



AME2213W004

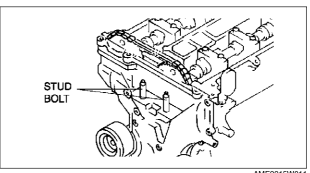
4. No.4 engine mount bracket and engine mount rubber together in one piece.



AME2213W005

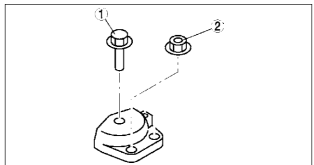
No.3 Engine Joint Bracket Installation Note
1. Tighten the No.3 engine mount bracket stud bolt.

Tightening torque: 7.0—13 N⋅m {71.4—132.5 kgf⋅cm, 62.0—115.0 in⋅lbf}



AME2215W011

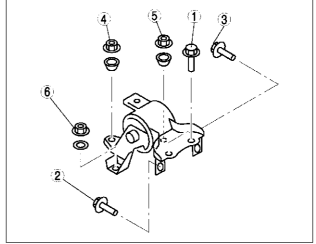
2. Tighten the No.3 engine joint bracket bolt and nut in the order shown.



AME2213W010

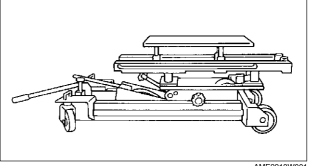
No.4 Engine Mount Bracket and No.4 Engine Mount Rubber Installation Note 1. Tighten the No.4 engine mount bracket and No.4

engine mount rubber bolt and nut in the order as shown.



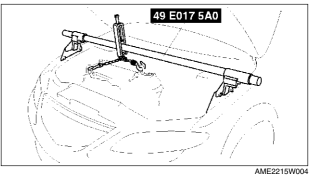
AME2213W011

2. Secure the engine and the transaxle using an engine jack and attachment as shown.



AME2218W001

3. Remove the hoist and secure the engine and transaxle using SST.



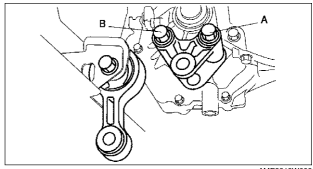
No.1 Engine Mount Bracket Installation Note

1. Tighten No.1 engine mount bracket bolt A.

Tightening torque: 93.1—116.6 N⋅m {9.50—11.88 kgf⋅m, 68.72—85.92 ft⋅lbf}

2. Tighten No.1 engine mount bracket bolt B.

Tightening torque: 93.1—116.6 N⋅m {9.50—11.88 kgf⋅m, 68.72—85.92 ft⋅lbf}



AME2213W008

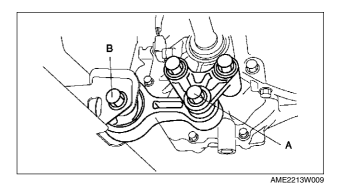
No.1 Engine Mount Rubber Installation Note

 Tighten through bolt A on No.1 engine mount bracket.

Tightening torque: 85.3—116.6 N·m {8.7—11.88 kgf·m, 62.93—85.92 ft·lbf}

2. Tighten through bolt B on chassis side.

Tightening torque: 93.1—116.6 N⋅m {9.50—11.88 kgf⋅m, 68.72—85.92 ft⋅lbf}



ENGINE DISASSEMBLY/ASSEMBLY

- 1. Disconnect the engine and automatic transaxle. (ATX) (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.)
- Disconnect the engine and manual transaxle. (MTX) (See J–5 MANUAL TRANSAXLE REMOVAL/ INSTALLATION.)
- 3. Remove the intake-air system. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 4. Remove the exhaust system. (See F-35 EXHAUST SYSTEM REMOVAL/INSTALLATION.)
- 5. Remove the generator.
- 6. Remove the ignition coils. (See G-8 IGNITION COIL REMOVAL/INSTALLATION.)
- 7. Remove the ČKP sensor. (See F-54 CRANKSHAFT POSITION (CKP) SENSOR REMOVAL/INSTALLATION.)
- 8. Assemble in the reverse order of disassembly.

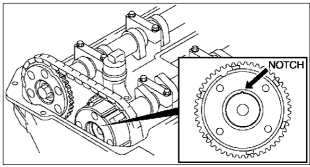
VARIABLE VALVE TIMING

VARIABLE VALVE TIMING ACTUATOR INSPECTION

A6E222500142W01

Caution

- Variable valve timing actuator can not be disassembled it is a precision unit.
- 1. Disconnect the negative battery cable.
- 2. Remove the plug hole plate.
- 3. Remove the high-tension lead.
- 4. Remove the oil control valve connector.
- 5. Remove the ventilation hose.
- 6. Remove the cylinder head cover.
- 7. Confirm that notch of the rotor and bump of the cover at the variable valve timing actuator are aligned and fitted.
 - If the notch and the bump are not aligned, turn the crankshaft clockwise two rotations. Verify that the bump and the notch are aligned.
 - If the bump and notch are still not aligned, replace the variable valve timing actuator.
 - If, when turning the crankshaft, there is a hitting noise from the variable valve timing actuator each time the cam passes the fully lifted position, it means that the actuator is not secured. Replace the actuator.



- 8. Install the cylinder head cover. (See B-17 Cylinder Head Cover Installation Note.)
- 9. Install the ventilation hose.
- 10. Install the oil control valve connector.
- 11. Install the high-tension lead. (See G-11 HIGH-TENSION LEAD REMOVAL/INSTALLATION.)
- 12. Install the spark plugs. (See G-10 SPARK PLUG REMOVAL/INSTALLATION.)
- 13. Installs plug hole plate.

VARIABLE VALVE TIMING ACTUATOR REMOVAL/INSTALLATION

L3

A6E222500142W02

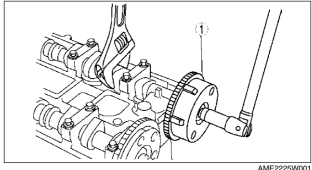
Caution

Variable valve timing actuator can not be disassembled because it is a precision unit.

- Variable valve timing actuator camshaft sprocket is integrated with the variable valve timing actuator and cannot be disassembled.
- 1. Follow the timing chain removal/installation procedure from 1 to 13 and remove the timing chain. (See B-10 TIMING CHAIN REMOVAL/INSTALLATION.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.

Installation Note)

Variable valve timing actuator (See B-33 Variable Valve Timing Actuator Removal Note) (See B-33 Variable Valve Timing Actuator



VARIABLE VALVE TIMING, OIL CONTROL VALVE (OCV)

Variable Valve Timing Actuator Removal Note

- 1. Set a wrench or equivalent tool at the hexagonal part of the camshaft to prevent rotation.
- 2. Loosen the variable valve timing actuator tightening bolts.

Variable Valve Timing Actuator Installation Note

- 1. Set a wrench or equivalent tool at the hexagonal part of the camshaft to prevent rotation.
- 2. Tighten variable valve timing actuator tightening bolts.

Tightening torque

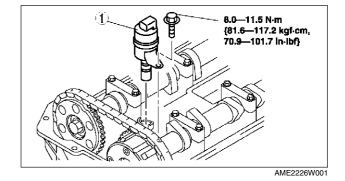
69-75N·m {7.10-7.6 kgf·m, 50.9-55.3 ft·lbf}

OIL CONTROL VALVE (OCV)

OIL CONTROL VALVE (OCV) REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the plug hole plate.
- 3. Remove the high-tension lead. (See G-11 HIGH-TENSION LEAD REMOVAL/INSTALLATION.)
- 4. Remove the oil control valve (OCV) connector.
- 5. Remove the ventilation hose.
- 6. Remove the cylinder head cover. (See B-17 Cylinder Head Cover Installation Note.)
- 7. Remove in the order indicated in the table.
- 8. Install in the reverse order of removal.

Oil control valve (OCV)



OIL CONTROL VALVE (OCV) INSPECTION L3

A6E222614420W02

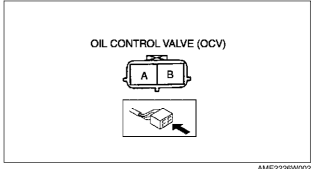
A6E222614420W01

Coil Resistance Inspection

- 1. Disconnect the negative battery cable.
- 2. Disconnect the oil control valve connector.
- 3. Measure the resistance between terminals A and B using an ohmmeter.
 - · If not as specified, replace the oil control valve.

Specification 6.9—7.9 ohms

4. Connect the oil control valve connector.

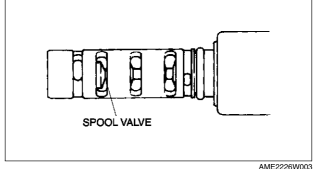


AME2226W002

OIL CONTROL VALVE (OCV)

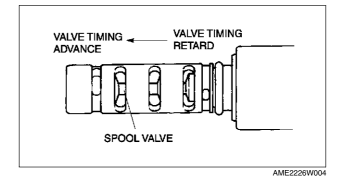
Spool Valve Operation Inspection

- 1. Disconnect the negative battery cable.
- 2. Remove the oil control valve.
- 3. Verify that the spool valve in the oil control valve is in the maximum valve timing retard position as indicated in the figure.
 - If not as specified, replace the oil control valve.
- 4. Verify that the battery is fully charged.
 - If not as specified, recharge the battery.
- 5. Apply battery positive voltage between the oil control valve terminals and verify that the spool valve operates and moves to the maximum valve timing advance position.
 - If not as specified, replace the oil control valve.



Note

- When applying battery positive voltage between the oil control valve terminals, the connection can be either of the following:
 - Positive battery cable to terminal A, negative battery cable to terminal B
 - Positive battery cable to terminal B, negative battery cable to terminal A
- 6. Stop applying battery positive voltage and verify that the spool valve returns to the maximum valve timing retard position.
 - If not as specified, replace the oil control valve.



B - 34

D

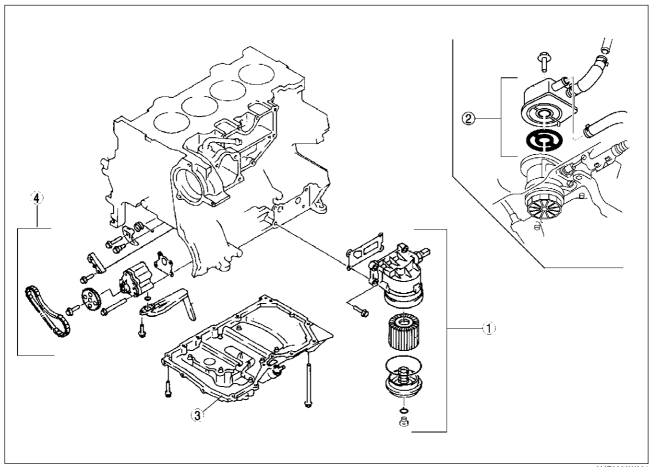
LUBRICATION SYSTEM

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OIL PUMP REMOVAL/INSTALLATION	

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LOCATION INDEX

A6E330001002W01



AME3300W001

1	Oil filter (See D–6 OIL FILTER REPLACEMENT)
2	Oil cooler (LF and L3 engine models) (See D-7 OIL COOLER REMOVAL/ INSTALLATION)

	Oil pan (See D-8 OIL PAN REMOVAL/INSTALLATION)
4	Oil pump (See D-10 OIL PUMP REMOVAL/INSTALLATION)

D

OIL PRESSURE INSPECTION

OIL PRESSURE INSPECTION

A6E331001003W01

Warning

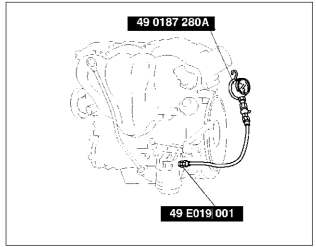
- Continuous exposure to USED engine oil has caused skin cancer in laboratory mice. Protect your skin by washing with soap and water immediately after working with engine oil.
- Hot engines and engine oil can cause severe burns. Turn off the engine and wait until it and the
 engine oil have cooled.
- 1. Remove the under cover.
- 2. Remove the oil pressure switch.
- Screw the SST into the oil pressure switch installation hole.
- Warm up the engine to normal operating temperature.
- 5. Run the engine at the specified speed, and note the gauge readings.
 - If the pressure is not as specified, inspect for the cause and repair or replace as necessary.

Note

 The oil pressure can vary with oil viscosity and temperature.

Oil pressure [Oil temperature: 100 °C{212°F}]: L8, LF: 234—521 kPa {2.39—5.31 kgf/cm²,33.9— 75.5 psi} min. [3,000rpm] L3:

395—649 kPa {4.03—6.61 kgf/cm², 57.3—94.1 psi} min. [3,000rpm]



AME3310W001

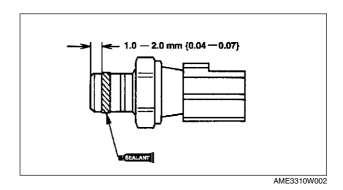
- 6. Stop the engine and wait until it is cool.
- 7. Remove the SST.

Caution

- Any sealant stuck at the end of the oil pressure switch can cause operation malfunction of the oil pressure switch.
 Be sure there is no sealant at the end of the oil pressure switch.
- 8. Apply silicone sealant to the oil pressure switch threads as shown.
- 9. Install the oil pressure switch.

Tightening torque: 12—18 N·m {1.2—1.8 kgf·m, 9—13 ft·lbf}

- 10. Install the under cover.
- 11. Start the engine and inspect for oil leakage.
 - If the oil leaks, specify the faulty part and repair or replace it.



D-3

ENGINE OIL

ENGINE OIL INSPECTION

A6E331214001W01

- 1. Position the vehicle on level ground.
- 2. Warm up the engine to normal operating temperature.
- 3. Stop the engine and wait for 5 min.
- 4. Remove the dipstick.
- 5. Verify that the oil level is between the F and L marks on the dipstick and check the engine oil condition.
 - If the oil level is below the L mark, add the oil.

ENGINE OIL REPLACEMENT

A6F331214001W02

Warning

- Hot engines and engine oil can cause severe burns. Turn off the engine and wait until it and the
 engine oil has cooled.
- A vehicle that is lifted but not securely supported on safety stands is dangerous. It can slip or fall, causing death or serious injury. Never work around or under a lifted vehicle if it is not securely supported on safety stands.
- Continuous exposure to USED engine oil has caused skin cancer in laboratory mice. Protect your skin by washing with soap and water immediately after working with engine oil.

Caution

- In case you spill engine oil on the front pipe, wipe it off completely. If you fail to wipe the spilled oil, it will produce a white smoke because of the heat.
- 1. Position the vehicle on level ground.
- 2. Remove the oil filler cap and the oil pan drain plug and oil filter drain.
- 3. Drain the engine oil into a container.

4. Install the oil filter drain plug with the new O-ring.

Tightening torque (oil filter drain plug):

9-10 N·m {91.8-101.9 kgf·cm, 79.7-88.4 in·lbf}

5. Clean the flange surface (seal rubber) of the oil pan drain plug, then install the oil pan drain plug.

Tightening torque (oil pan drain plug):

25-30 N·m {2.6-3.0 kgf·m, 18.8-21.6 ft·lbf}

Note

- The amount of residual oil in the engine can vary according to the replacement method, oil temperature, etc. Verify the oil level after engine oil replacement.
- 6. Refill the engine with the specified type and amount of engine oil.

Oil capacity (Approximate quantity)

Ĺ {US qt, Imp qt}

Item	Engine			
item	L8	LF	L3	
Total (dry engine)	4.6	4.6	4.2	
	{4.8, 4.0}	{4.8, 4.0}	{4.4, 3.6}	
Oil replacement	3.9	3.9	3.1	
	{4.0, 3.4}	{4.0, 3.0}	{3.3, 2.7}	
Oil and oil filter replacement	4.3	4.3	3.5	
	{4.5, 3.8}	{4.5, 3.8}	{3.7, 3.1}	

Note

• The maintenance intervals on scheduled maintenance table (See GI-33 SCHEDULED MAINTENANCE TABLE) can only be supported by the use of following oils.

ENGINE OIL

Recommended engine oil

Itam	Market			
Item	Eu			
Grade	API SJ ACEA A1 or A3	API SL ILSAC GF-3	API SG, SH, SJ, SL ILSAC GF-2, GF-3	
Viscosity (SAE)	5W-30	5W-20	40, 30, 20, 20W-20, 10W-30, 10W-40, 10W-50, 20W-40, 15W-40, 20W-50, 15W-50, 5W-20, 5W-30	
Remarks	Mazda genuine DEXELIA oil	_	_	

- Refit the oil filler cap.
 Run the engine and inspect for oil leakage.
 Inspect the oil level.

 If necessary, add oil. (See D-4 ENGINE OIL INSPECTION.)

 Start the engine and inspect for oil leakage.

 If the oil leaks, specify the faulty part and repair or replace it.

OIL FILTER

OIL FILTER REPLACEMENT

For Europe (LF and L3 engine models)

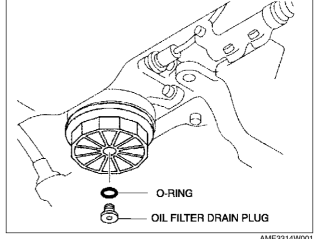
A6E331414300W01

Caution

- To avoid damage to the oil filter, use only specified oil filter.
- 1. Remove the oil filter drain plug.
- 2. Untighten the oil filter cover for 2 turns and drain the engine oil.

Note

· Oil could be easily drained when the air is in



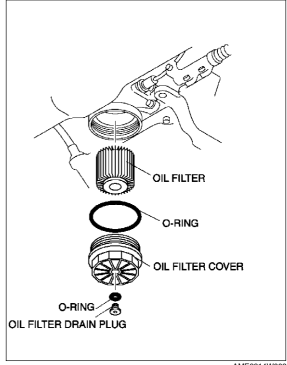
AME3314W001

- 3. Remove the oil filter.
- 4. Use a clean rag to wipe off the mounting surface on the oil filter adapter and the oil filter cover.
- 5. Apply clean oil to new O-ring of a new oil filter and a new oil filter drain plug.
- 6. Install the oil filter, oil filter drain plug, and oil filter
- 7. Tighten the oil filter cover and oil filter drain plug.

Tightening torque:

Oil filter cover: 30-35 N·m {30.5-3.56 kgf·cm, 22.2-25.8 in·lbf} Oil filter drain plug: 9.0—11 N·m {91.8—112.1 kgf·cm, 79.6—97.3 in·lbf}

- 8. Start the engine and inspect for oil leakage.
- 9. Inspect the oil level.
 - If necessary, add oil. (See D-4 ENGINE OIL INSPECTION.)



AME3314W002

OIL COOLER

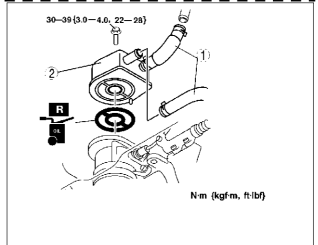
OIL COOLER REMOVAL/INSTALLATION

A6E331819900W01

LF, L3

- 1. Remove the under cover.
- Drain the engine coolant. (See E-3 ENGINE COOLANT REPLACEMENT.)
 Remove the oil filter cover, and drain the engine oil into a container. (See D-6 OIL FILTER REPLACEMENT.)
 Remove in the order indicated in the table.
- 5. Use a clean rag to wipe off the mounting surface on the oil cooler.
- 6. Install in the reverse order of removal.
- 7. Inspect the oil level.
 - If necessary, add oil. (See D–4 ENGINE OIL INSPECTION.)
- 8. Start the engine and inspect for oil leakage.
 - If the oil leaks, specify the faulty part and repair or replace it.

1	Water hose
2	Oil cooler



AME3318W002

OIL PAN

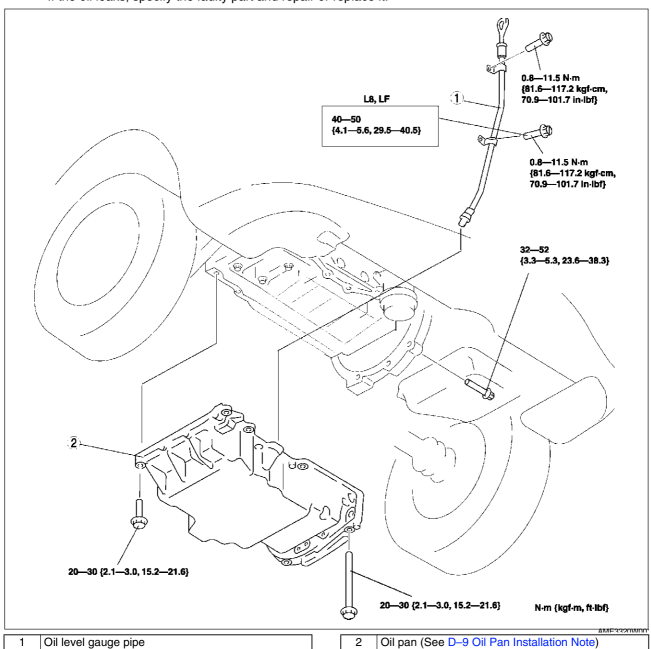
OIL PAN REMOVAL/INSTALLATION

A6E332010040W01

Warning

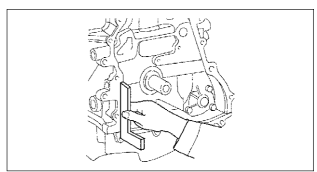
- Hot engine and engine oil can cause severe burns. Turn off the engine and wait until it and the engine oil have cooled.
- 1. Disconnect the negative battery cable.
- 2. Remove the under cover.
- Drain the engine oil. (See D-4 ENGINE OIL REPLACEMENT.)
 Remove the engine front cover. (See B-T0 TIMING CHAIN REMOVAL/INSTALLATION.)
 Remove in the order indicated in the table.

 - 6. Install in the reverse order of removal.
 - 7. Inspect the oil level. (See D-4 ENGINE OIL INSPECTION.)
 - 8. Start the engine and inspect for oil leakage.
 - If the oil leaks, specify the faulty part and repair or replace it.



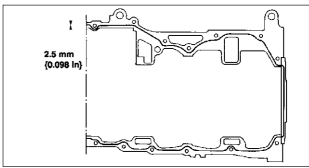
Oil Pan Installation Note

Use a square ruler to unite the oil pan and the cylinder block junction side on the engine front cover side.



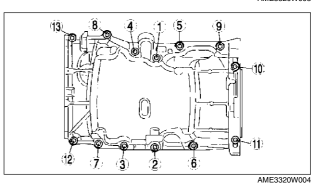
AME3320W002

2. Apply silicone sealant to the oil pressure switch threads as shown.



AME3320W003

3. Tighten the bolts in the order shown.

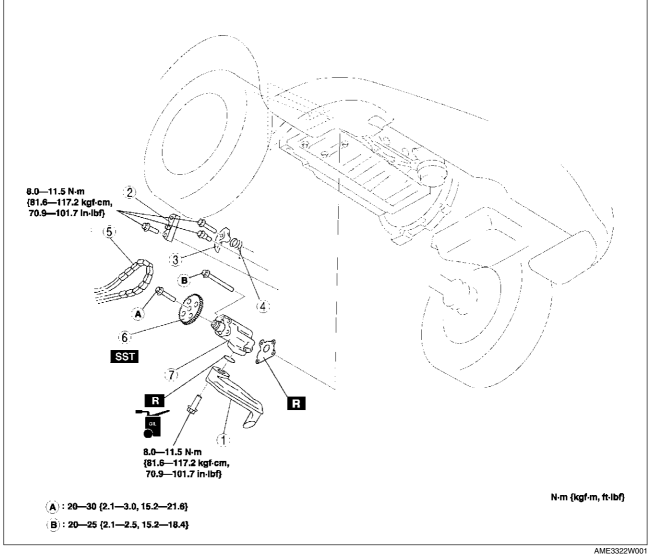


OIL PUMP

OIL PUMP REMOVAL/INSTALLATION

A6E332214100W01

- 1. Disconnect the negative battery cable.
- 2. Drain the engine oil. (See D-4 ENGINE OIL REPLACEMENT.)
 3. Remove the oil pan. (See D-8 OIL PAN REMOVAL/INSTALLATION.)
- 4. Remove in the order indicated in the table.
- 5. Install in the reverse order of removal.
- 6. Inspect the engine oil level. (See D-4 ENGINE OIL INSPECTION.)
- 7. Start the engine and inspect for oil leakage.
- If the oil leaks, specify the faulty part and repair or replace it.
 Inspect the oil pressure. (See D-3 OIL PRESSURE INSPECTION.)

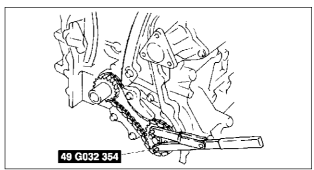


1	Oil strainer	
2	2 Oil pump chain guide	
3	Oil pump chain tensioner	
4	Oil pump chain tensioner spring	

5	Oil pump chain
6	Oil pump sprocket
	(See D–11 Oil Pump Sprocket Removal /
	Installation Note)
7	Oil pump

Oil Pump Sprocket Removal / Installation Note

1. Install the SST to the oil pump sprocket to stop the oil pump from turn in.



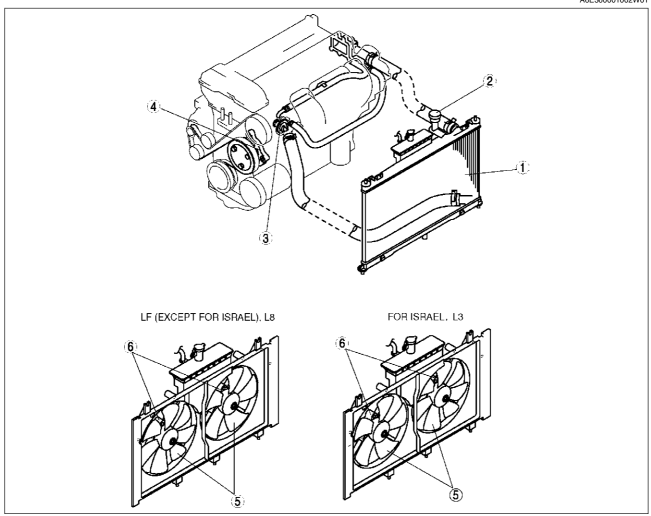
AME3322W002

COOLING SYSTEM

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A6E360001002W01



AME3602N001

1	Radiator (See E–6 RADIATOR REMOVAL/INSTALLATION)
2	Radiator cap (See E–5 RADIATOR CAP INSPECTION)
3	Thermostat (See E-7 THERMOSTAT REMOVAL/ INSTALLATION) (See E-8 THERMOSTAT INSPECTION)

4	Water pump (See E–8 WATER PUMP REMOVAL/ INSTALLATION)
5	Cooling fan (See E-9 COOLING FAN REMOVAL/ INSTALLATION)
6	Cooling fan motor (See E-10 COOLING FAN MOTOR REMOVAL/ INSTALLATION) (See E-11 COOLING FAN MOTOR INSPECTION)

COOLING SYSTEM SERVICE WARNINGS, ENGINE COOLANT

COOLING SYSTEM SERVICE WARNINGS

COOLING SYSTEM SERVICE WARNINGS

A6E361001004W01

Warning

- Never remove the radiator cap or loosen the radiator drain plug while the engine is running, or when the engine and radiator are hot. Scalding coolant and steam may shoot out and cause serious injury. It may also damage the engine and cooling system.
- Turn off the engine and wait until it is cool. Even then, be very careful when removing the cap. Wrap a thick cloth around it and slowly turn it counterclockwise to the first stop. Step back while the pressure escapes.
- . When you are sure all the pressure is gone, press down on the cap using the cloth, turn it, and remove it.

ENGINE COOLANT

ENGINE COOLANT LEVEL INSPECTION

A6E361215001W01

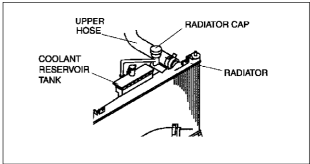
- 1. Verify that the coolant level in the coolant reservoir is between the F and L marks.
 - If the engine coolant level is below L, remove the radiator cap and add coolant. (See E-3 COOLING SYSTEM SERVICE WARNINGS.)

ENGINE COOLANT REPLACEMENT

A6F361215001W03

Warning

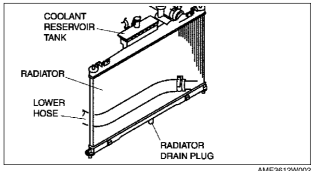
- Drain the engine coolant while the engine is cold, otherwise it may burn you and cause serious injury.
- 1. Remove the radiator cap.



AME3612W001

- 2. Remove the radiator drain plug.
- 3. Drain the coolant into a container.
- 4. Flush the cooling system with water until all traces of color are gone.
- 5. Let the system drain completely.
- 6. Tighten the radiator drain plug.
- 7. Fill the coolant into the reservoir up to the FULL mark on the coolant reservoir.
- 8. Fully install the radiator cap.

 If the coolant temperature becomes too high, stop the engine to prevent it from overheating.



AME3612W002

ENGINE COOLANT

- 9. Start the engine and let it idle until the cooling fan operates.
- 10. After engine warms up, perform the following steps.
 - (1) Run the engine at 2,500 rpm for 5 min.
 - (2) Run the engine at **3,000 rpm** for **5 s**, then return to idling.
 - (3) Repeat Step (2) several times.
 - (4) Run the engine at idle for 1 min.
- 11. Stop the engine and wait until it is cool.
- 12. Remove the radiator cap.
- 13. Check the coolant level.
 - If It is low, repeat Steps 6—9.
- 14. Install the radiator cap.
- 15. Inspect for coolant leakage.
 - If not as specified, repair or replace the radiator cap.

ENGINE COOLANT LEAKAGE INSPECTION

A6E361215001W04

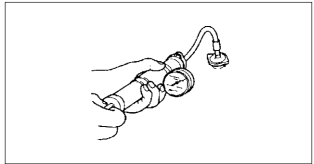
Warning

- Never remove the radiator cap while the engine is running, or when the engine and radiator are hot. Scalding coolant and steam may shoot out and cause serious injury. It may also damage the engine and cooling system.
- Turn off the engine and wait until it is cool. Even then, be very careful when removing the cap. Wrap a thick cloth around it and slowly turn it counterclockwise to the first stop. Step back while the pressure escapes.
- When you are sure all the pressure is gone, press down on the cap using the cloth, turn it, and remove it.
- 1. Inspect the coolant level.
- 2. Remove the radiator cap.
- 3. Clean the mounting surface of the rediator cap and the upper radiator hose.
- 4. Connect a radiator cap tester and the radiator cap tester to the reservoir filler port.
- 5. Apply specified pressure to the radiator.

Pressure

127 kPa { 1.3 kgf/cm², 18 psi}

- 6. Verify that the pressure is held.
 - If not, inspect the system for coolant leakage.
 - If the coolant leaks from the upper hose attachment part, replace the upper hose and the clamp.
 - If the coolant leaks from the main body of the radiator (caulking part), replace the radiator.



AME3612W003

RADIATOR CAP

RADIATOR CAP

RADIATOR CAP INSPECTION

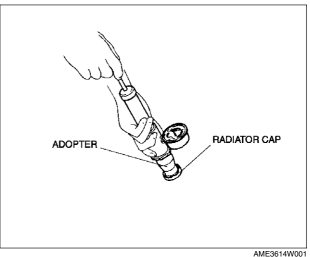
A6E361415201W01

Warning

- Never remove the radiator cap while the engine is running, or when the engine and radiator are
 hot. Scalding coolant and steam may shoot out and cause serious injury. It may also damage the
 engine and cooling system.
- Turn off the engine and wait until it is cool. Even then, be very careful when removing the cap.
 Wrap a thick cloth around it and slowly turn it counterclockwise to the first stop. Step back while the pressure escapes.
- When you are sure all the pressure is gone, press down on the cap using the cloth, turn it, and remove it.
- 1. Clean the radiator cap negative pressure valve and tha sealed part.
- 2. Inspect the crack or turn over on sealed of the radiator cap.
 - If not as specified, repace the radiator cap.
- 3. Fill the radiator cap test adopter with the water or the engine coolant to the full level and attach the radiator cap to the adapter.
- 4. Hold the radiator cap downward and apply pressure gradually. Verify that the pressure become held for **10 s** within the specification.
 - If the pressure will not stable within the specification, replace the radiator cap.

Pressure

113—142 kPa { 1.1—1.4 kgf/cm², 15—20 psi}



AME3614W00

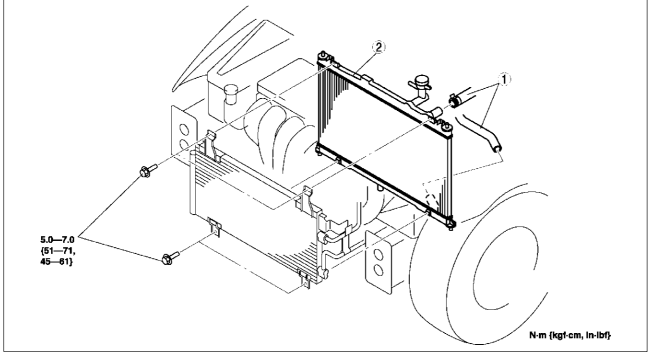
RADIATOR

RADIATOR

RADIATOR REMOVAL/INSTALLATION

A6E361615200W01

- 1. Disconnect the negative battery cable.
- Drain the engine coolant. (See E-3 ENGINE COOLANT REPLACEMENT.)
 Remove the cooling fan. (See E-9 COOLING FAN REMOVAL/INSTALLATION.)
- 4. Remove the oil hose. (ATX)5. Remove in the order indicated in the table.
- 6. Install in the reverse order of removal.
- 7. Refill the engine coolant. (See E-3 ENGINE COOLANT REPLACEMENT.)
- 8. Inspect the engine coolant leakage. (See E-4 ENGINE COOLANT LEAKAGE INSPECTION.)



AME3616W001

1	Water hose		2	Radiator
		-		

A6E361815171W01

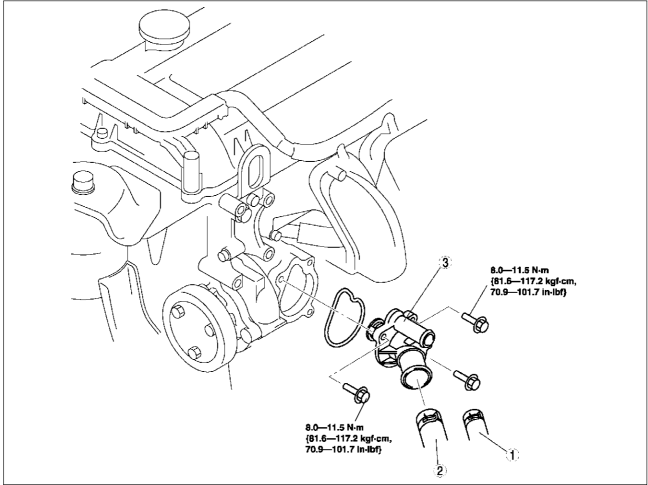
THERMOSTAT

THERMOSTAT REMOVAL/INSTALLATION

- 1. Remove the plug hole plate.
- 2. Disconnect the negative battery cable.
- Drain the engine coolant. (See E-3 COOLING SYSTEM SERVICE WARNINGS.)
 Remove the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)
- 5. Remove the washer tank.
- 6. Remove the P/S oil pump.

Note

- Remove the P/S oil pump with hoses and pipe still connected.
- 7. Remove in the order indicated in the table.
- 8. Install in the reverse order of removal.
- 9. Refill the engine coolant. (See E-3 ENGINE COOLANT REPLACEMENT.)
- 10. Inspect the engine coolant leakage. (See E-4 ENGINE COOLANT LEAKAGE INSPECTION.)



AME3618W001

1	Bypass hose
2	Lower hose

3	Thermostat assembly

THERMOSTAT INSPECTION

1. Inspect the thermostat for the following.

- Closed valve in room temperature
- · Opening temperature and lift of the valve
 - If not as specified, replace the thermostat.

Initial-opening temperature (°C {°F})		80.0—84.0 {176—183.2}	
Full-open temperature		97 {206.6}	
(°C {°F})			
Full-open lift	(mm {in})	More than 8.0 (0.31)	

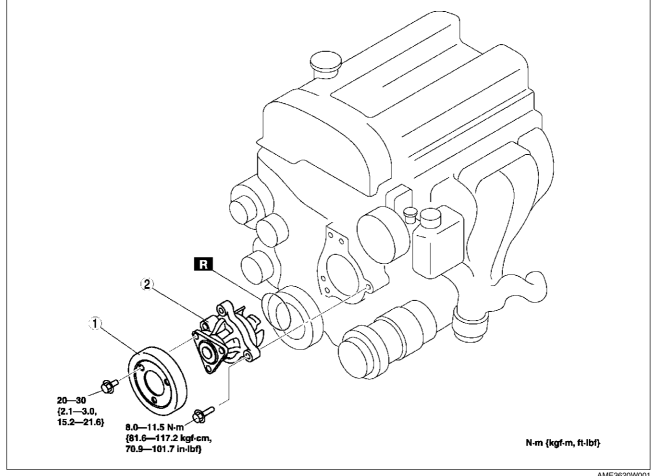
WATER PUMP

WATER PUMP REMOVAL/INSTALLATION

A6E362015010W01

A6E361815171W02

- 1. Disconnect the negative battery cable.
- 2. Drain the engine coolant. (See E-3 COOLING SYSTEM SERVICE WARNINGS.) (See E-3 ENGINE COOLANT REPLACEMENT.)
- 3. Loosen the water pump pulley bolt to remove the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)
- 4. Remove in the order indicated in the table.
- 5. Install in the reverse order of removal.
- 6. Refill the engine coolant. (See E-3 ENGINE COOLANT REPLACEMENT.)
- 7. Inspect the engine coolant leakage. (See E-4 ENGINE COOLANT LEAKAGE INSPECTION.)



AME3620W001

Water pump Water pump pulley

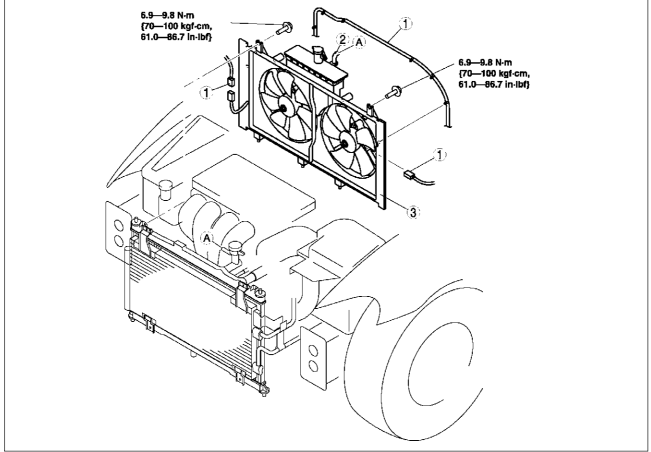
FAN MOTOR

COOLING FAN REMOVAL/INSTALLATION

A6E362215025W01

- 1. Disconnect the negative battery cable.
- Remove the shroud panel. (See S-119 SHROUD PANEL REMOVAL/INSTALLATION.)
 Remove the A/C pipe stay.
 Remove the ATX pipe stay (ATX).

- 5. Remove in the order indicated in the table.
- 6. Install in the reverse order of removal.



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1	Cooling fan harness, connector
2	Coolant reservoir hose

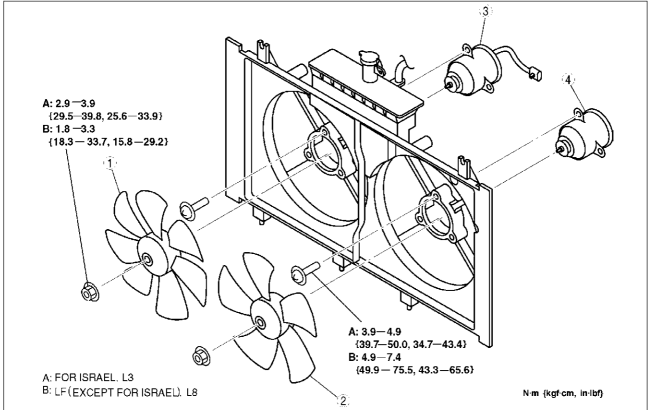
3	Cooling fan assembly	

FAN MOTOR

COOLING FAN MOTOR REMOVAL/INSTALLATION

A6E362215025W02

- 1. Remove the cooling fan. (See E-9 COOLING FAN REMOVAL/INSTALLATION.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.



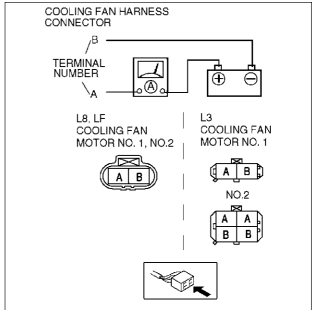
AME3621W002

1	Cooling fan No.2
2	Cooling fan No.1

3	Cooling fan motor No.2
4	Cooling fan motor No.1

COOLING FAN MOTOR INSPECTION

- 1. Verify that the battery is fully charged.
- Verify that the battery is fully charged.
 Connect battery positive voltage and an ammeter to the fan motor connector.
 Verify that the fan motor operates smoothly at the standard current draw.
 If not as spcifid, replace the fan motor.



AME3621W003

A6E362215025W03

Part name	Current (A)			
Pait name	L8	LF	L3	
Cooling fan motor No.1	6.6	6.6 (Except Israel) 10 (For Israel)	5.9 (Except Israel) 10 (For Israel)	
Cooling fan motor No.2	6.6	6.6(Except Israel) 10 (For Israel)	10	

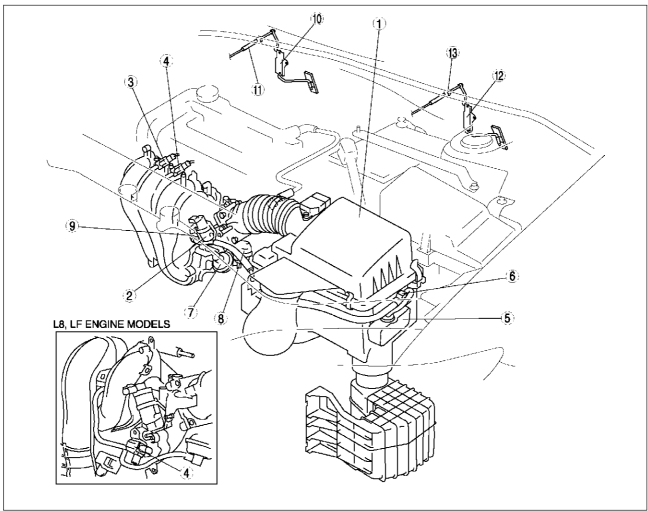
FUEL AND EMISSION CONTROL SYSTEMS

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INTAKE-AIR SYSTEM

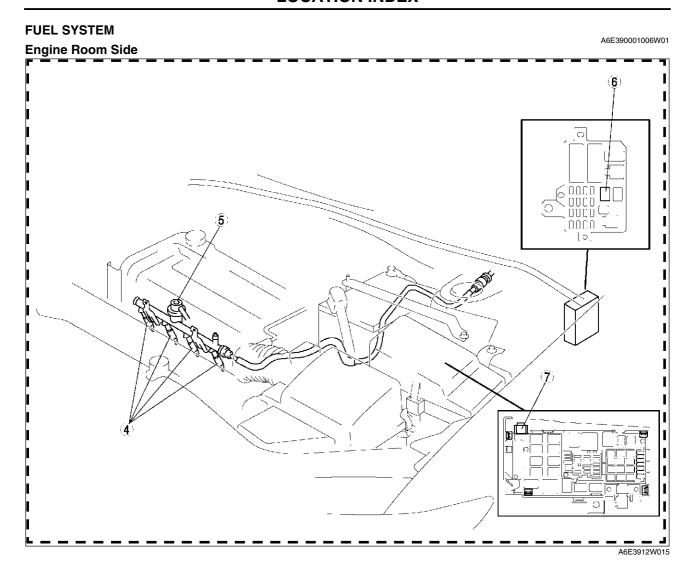
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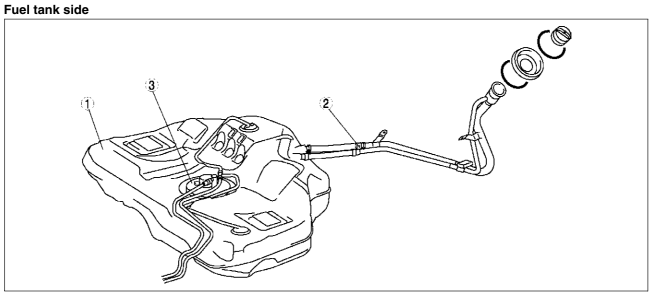


201	

	Air cleaner (See F-10 INTAKE-AIR SYSTEM REMOVAL/ INSTALLATION)
2	IAC valve (See F-13 IDLE AIR CONTROL (IAC) VALVE INSPECTION)
3	VIS control solenoid valve (L3) (See F-14 VARIABLE INTAKE-AIR SYSTEM (VIS) CONTROL SOLENOID VALVE INSPECTION (L3))
4	Variable tumble control solenoid valve (See F-15 VARIABLE TUMBLE CONTROL SOLENOID VALVE INSPECTION)
5	VAD shutter valve (L3) (See F-12 VARIABLE AIR DUCT (VAD) SHUTTER VALVE INSPECTION (L3))
6	VAD control solenoid valve (L3) (See F–13 VARIABLE AIR DUCT (VAD) CONTROL SOLENOID VALVE INSPECTION (L3))
7	VIS shutter valve actuator (L3) (See F-14 VARIABLE INTAKE-AIR SYSTEM (VIS) SHUTTER VALVE ACTUATOR INSPECTION (L3))

8	VTCS shutter valve actuator (See F-15 VARIABLE TUMBLE CONTROL SYSTEM (VTCS) SHUTTER VALVE ACTUATOR INSPECTION)
9	VAD Check valve (one-way) (L3) (See F-13 VARIABLE AIR DUCT (VAD) CHECK VALVE (ONE-WAY) INSPECTION (I3))
10	Accelerator pedal (R.H.D.) (See F-16 ACCELERATOR PEDAL REMOVAL/INSTALLATION)
11	Accelerator cable (R.H.D.) (See F-16 ACCELERATOR PEDAL REMOVAL/INSTALLATION)
12	Accelerator pedal (L.H.D.) (See F-16 ACCELERATOR PEDAL REMOVAL/INSTALLATION)
13	Accelerator cable (L.H.D.) (See F-16 ACCELERATOR PEDAL REMOVAL/INSTALLATION)





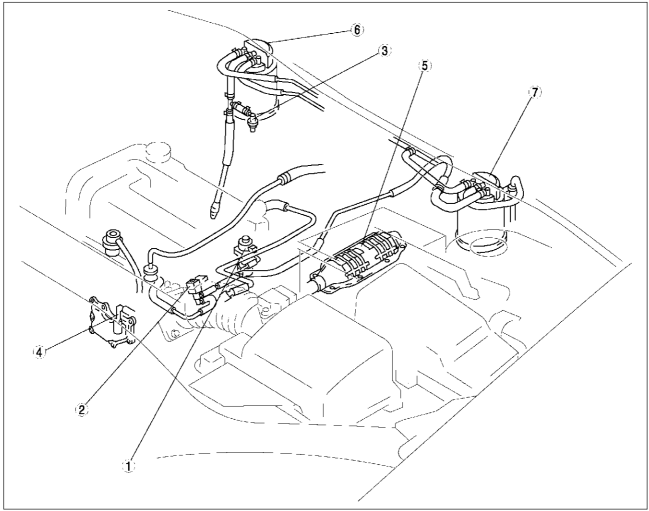
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1	Fuel tank (See F-18 FUEL TANK REMOVAL/ INSTALLATION) (See F-19 FUEL TANK INSPECTION)
2	Nonreturn valve (See F–20 NONRETURN VALVE INSPECTION)
3	Fuel pump unit (See F-22 FUEL PUMP UNIT REMOVAL/ INSTALLATION) (See F-24 FUEL PUMP UNIT DISASSEMBLY/ ASSEMBLY) (See F-25 FUEL PUMP UNIT INSPECTION)

4	Fuel injector (See F-28 FUEL INJECTOR REMOVAL/ INSTALLATION) (See F-31 FUEL INJECTOR INSPECTION)
5	Pulsation damper (See F-34 PULSATION DAMPER REMOVAL/ INSTALLATION) (See F-34 PULSATION DAMPER INSPECTION)
6	Fuel pump relay (See T–24 RELAY INSPECTION)
7	Check connector

EMISSION SYSTEM

Engine room side

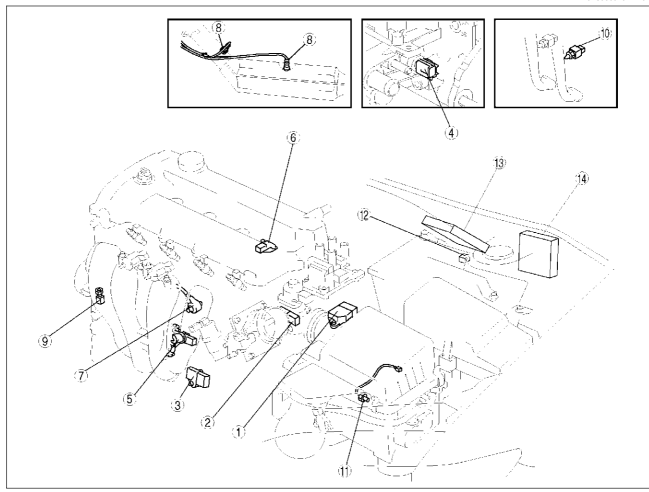


1	EGR valve (See F-39 EGR VALVE REMOVAL/ INSTALLATION) (See F-40 EGR VALVE INSPECTION)
2	Purge solenoid valve (See F-38 PURGE SOLENOID VALVE REMOVAL/ INSTALLATION) (See F-39 PURGE SOLENOID VALVE INSPECTION)
3	Evaporative gas check valve (one-way) (L.H.D.) (See F-38 EVAPORATIVE GAS CHECK VALVE (ONE-WAY) INSPECTION (L.H.D.))

4	PCV valve (See F–41 PCV VALVE INSPECTION)
5	TWC (See F-41 THREE-WAY CATALYTIC CONVERTER (TWC) INSPECTION)
6	Charcoal canister (L.H.D.) (See F–38 CHARCOAL CANISTER INSPECTION)
7	Charcoal canister (R.H.D.) (See F–38 CHARCOAL CANISTER INSPECTION)

CONTROL SYSTEM





ACE2040WE00	
A6E3940W500	

1	MAF/IAT sensor (See F-50 INTAKE AIR TEMPERATURE (IAT) SENSOR INSPECTION) (See F-51 MASS AIR FLOW (MAF) SENSOR INSPECTION)
2	TP sensor (See F-51 THROTTLE POSITION (TP) SENSOR INSPECTION)
3	MAP sensor (See F-52 MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR INSPECTION)
4	ECT sensor (See F-53 ENGINE COOLANT TEMPERATURE (ECT) SENSOR REMOVAL/INSTALLATION) (See F-53 ENGINE COOLANT TEMPERATURE (ECT) SENSOR INSPECTION
5	CKP sensor (See F-54 CRANKSHAFT POSITION (CKP) SENSOR INSPECTION) (See F-54 CRANKSHAFT POSITION (CKP) SENSOR REMOVAL/INSTALLATION)
6	CMP sensor (See F-55 CAMSHAFT POSITION (CMP) SENSOR INSPECTION)

7	Knock sensor (See F-56 KNOCK SENSOR INSPECTION) (See F-56 KNOCK SENSOR REMOVAL/ INSTALLATION)
8	Heated oxygen sensor (See F–56 HEATED OXYGEN SENSOR (HO2S) INSPECTION)
9	PSP switch (See F–58 POWER STEERING PRESSURE (PSP) SWITCH INSPECTION)
10	Clutch switch (See F–59 CLUTCH SWITCH INSPECTION)
11	Neutral switch (See F–59 NEUTRAL SWITCH INSPECTION)
12	BARO sensor (See F-60 BAROMETRIC PRESSURE (BARO) SENSOR INSPECTION)
13	PCM (U.K. specs.) (See F-43 PCM REMOVAL/INSTALLATION) (See F-45 PCM INSPECTION) (See F-50 PCM CONFIGURATION)
14	PCM (L.H.D.) (See F-43 PCM REMOVAL/INSTALLATION) (See F-45 PCM INSPECTION) (See F-50 PCM CONFIGURATION)

ENGINE TUNE-UP

ENGINE TUNE-UP

IGNITION TIMING INSPECTION

A6E390802000W01

Note

- Ignition timing is not adjustable.
- Ignition timing verification requires WDS or equivalent.
- 1. Turn off the electrical loads.
- 2. Warm up the engine as follows.
 - (1) Start the engine.
 - (2) Maintain the engine speed at approx. 3,000 rpm until the cooling fans start to operate.
 - (3) Release the accelerator pedal.
 - (4) Wait until the cooling fans stop.
- 3. Verify that the ignition timing (WDS: SPARKADV PID) is within the specification using WDS or equivalent.

Ignition timing Approx. BTDC 10 degree

4. Verify that ingestion timing advances when the engine speed increases gradually.

IDLE SPEED INSPECTION

A6E390802000W02

Note

- Ignition timing is not adjustable.
- Ignition timing verification requires WDS or equivalent.
- 1. Turn off the electrical loads.
- 2. Warm up the engine as follows.
 - (1) Start the engine.
 - (2) Maintain the engine speed at **approx. 3,000 rpm** until the cooling fans start to operate.
 - (3) Release the accelerator pedal.
 - (4) Wait until the cooling fans stop.
- 3. Verify that the idle speed (WDS: RPM PID) is within the specification using WDS or equivalent.

Idle speed (L8 engine model)

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Condition	Engine speed (rpm)*1	
No load	650—750	
Electrical loads*2 ON	650—750	
P/S ON	700—800	
A/C ON and refrigerant pressure switch (middle) OFF	700—800	
A/C ON and refrigerant pressure switch (middle) ON	700—800	

Idle speed (LF engine MTX model)

Condition	Engine speed (rpm)*1
No load	600—700
Electrical loads*2 ON	650—750
P/S ON	650—750
A/C ON and refrigerant pressure switch (middle) OFF	700—800
A/C ON and refrigerant pressure switch (middle) ON	700—800

ENGINE TUNE-UP

Idle speed (LF engine ATX model)

Condition	Engine speed (rpm)*1
No load	650—750
Electrical loads*2 ON	650—750
P/S ON	650—750
A/C ON and refrigerant pressure switch (middle) OFF	650—750
A/C ON and refrigerant pressure switch (middle) ON	700—800

Idle speed (L3 engine model)

Condition	Engine speed (rpm)*1
No load	600—700
Electrical loads*2 ON	650—750
P/S ON	650—750
A/C ON and refrigerant pressure switch (middle) OFF	700—800
A/C ON and refrigerant pressure switch (middle) ON	700—800

- *1 : Excludes temporary idle speed drop just after the electrical loads are turned on.
- *2 : Blower motor is operating at high speed. Headlight switch is turned on. Rear window defroster switch is turned on. Cooling fans are operating.

IDLE MIXTURE INSPECTION

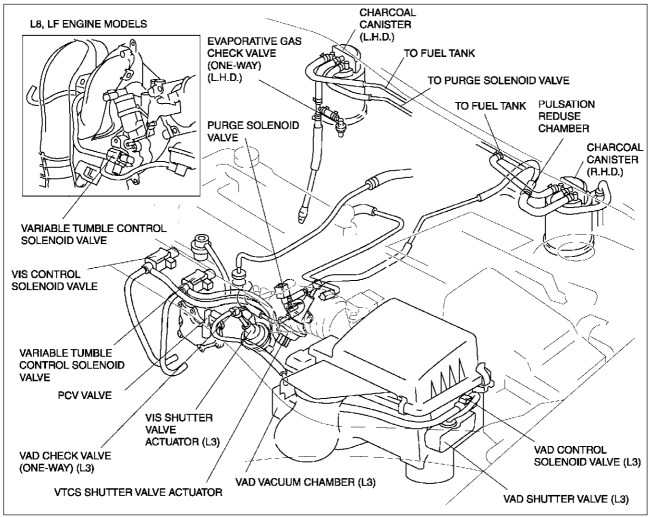
A6E390802000W03

- 1. Turn off the electrical loads.
- 2. Warm up the engine as follows.
 - (1) Start the engine.
 - (2) Maintain the engine speed at approx. 3,000 rpm until the cooling fans start to operate.
 - (3) Release the accelerator pedal.
- (4) Wait until the cooling fans stop.
 3. Verify that the idle speed and ignition timing are within the specification. (See F–8 IDLE SPEED INSPECTION.) (See F-8 IGNITION TIMING INSPECTION.)
- 4. Insert an exhaust gas analyzer to the tailpipe.
- 5. Verify that the CO and HC concentrations are within the regulation.

INTAKE-AIR SYSTEM

VACUUM HOSE ROUTING DIAGRAM

A6E391020030W01



A6E3910W034

INTAKE-AIR SYSTEM REMOVAL/INSTALLATION

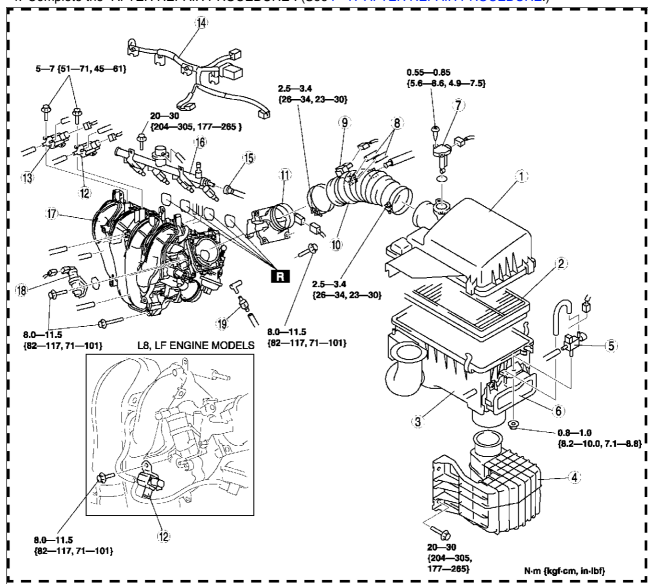
A6E391013000W01

Warning

- When the engine and intake-air system are hot, they can badly burn. Turn off the engine and wait until they are cool before removing the intake-air system.
- Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel.
- Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete the "Fuel Line Safety Procedure". (See F-17 BEFORE REPAIR PROCEDURE.)
- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.

INTAKE-AIR SYSTEM

4. Complete the "AFTER REPAIR PROCEDURE". (See F-17 AFTER REPAIR PROCEDURE.)



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1	Air cleaner cover
2	Air cleaner element
3	Air cleaner case
4	Resonance chamber (See F–12 Resonance Chamber Removal Note)
5	VAD control solenoid valve (L3)
6	VAD shutter valve (L3)
7	Mass air flow sensor
8	Vacuum hose (purge solenoid valve) (See F–12 Vacuum Hose (Purge Solenoid Valve) Installation Note)
9	Purge solenoid valve

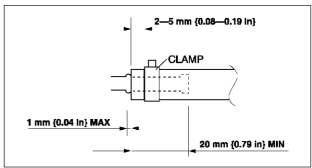
10	Air hose	
11	Throttle body	
12	Variable tumble control solenoid valve	
13	13 VIS control solenoid valve (L3)	
14	Fuel injector connector	
15	Plastic fuel hose (See F–28 Plastic Fuel Hose Removal Note) (See F–30 Plastic Fuel Hose Installation Note)	
16	Fuel distributor	
17	Intake manifold	
18	IAC valve	
19	VAD check valve (L3)	

Resonance Chamber Removal Note

1. Remove the front mudguard (LH) before removing the resonance chamber.

Vacuum Hose (Purge Solenoid Valve) Installation Note

1. Fit the vacuum hose (purge solenoid valve) onto the respective fittings, and install clamps as shown.

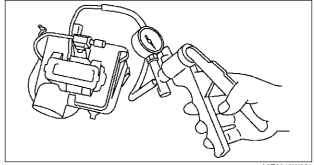


A6E3910W021

VARIABLE AIR DUCT (VAD) SHUTTER VALVE INSPECTION (L3)

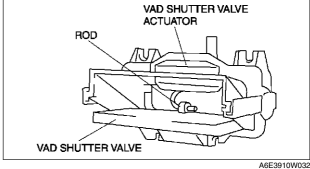
A6E391013000W02

- 1. Remove the air cleaner case. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 2. Disconnect the vacuum hose from the VAD shutter valve actuator.
- 3. Connect a vacuum pump to the VAD shutter valve actuator.
- 4. Apply vacuum and verify that the rod moves.
 - If the rod dose not move, replace the air cleaner.



A6E3910W031

Vacuum kPa {mmHg, inHg}	Rod movement
Below -10 {-75, -3.0}	Starts to move
Above -35 {-263, -10.4}	Fully pulled



A6E3910W032

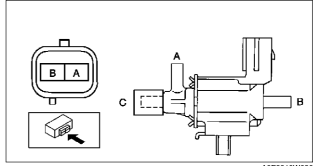
VARIABLE AIR DUCT (VAD) CONTROL SOLENOID VALVE INSPECTION (L3)

1. Remove the VAD control solenoid valve. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)

- 2. Inspect airflow between the ports under the following conditions.
 - If not as specified, replace the VAD control solenoid valve.
 - If as specified, carry out the "Circuit Open/ Short Inspection".

○ : Airflow

Step	Tem	ninal		Port	
Greb	Α	В	Α	В	O
1			0-		
2	B+	GND	0=		\bigcap



VAD CONTROL SOLENOID VALVE

HARNESS SIDE CONNECTOR

A6E3910W036

FUSE BOX

(MAIN RELAY)

С

D

Е

A6F3910W038

Circuit Open/Short Inspection

A6E3910W037

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harness for open or short (continuity check).

Open circuit

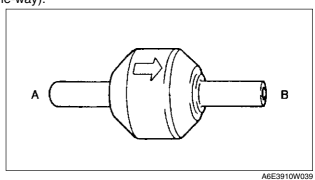
- If there is no continuity, the circuit is open. Repair or replace the harness.
 - VAD control solenoid valve terminal B (harness-side) and PCM terminal 4C
 - VAD control solenoid valve terminal A (harness-side) and main relay terminal C (harness-side)

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - VAD control solenoid valve terminal B (harness-side) and body GND
 - VAD control solenoid valve terminal A (harness-side) and power supply

VARIABLE AIR DUCT (VAD) CHECK VALVE (ONE-WAY) INSPECTION (L3)

- 1. Remove the VAD check valve (one-way). (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION
- 2. Blow through A and verify that air flows from B.
- 3. Blow through B and verify that air does not flow from A.
 - If not as specified, replace the VAD check valve (one-way).



IDLE AIR CONTROL (IAC) VALVE INSPECTION

A6E391020661W01

• Perform the following inspection only when directed.

Operation Test

- 1. Carry out the "Idle Air Control Inspection". (See F-229 Idle Air Control System Inspection.)
 - If not as specified, perform the further inspection for the IAC valve.

Resistance Inspection

1. Disconnect the negative battery cable.

- 2. Disconnect the IAC valve connector.
- 3. Measure the resistance between the IAC valve terminals using an ohmmeter.
 - If not as specified, replace the IAC valve. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
 - If as specified but the Operation Test is failed, carry out the "Circuit Open/Short Inspection".

Specification

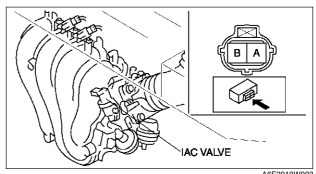
١	Ambient temperature (°C {°F})	Resistance (ohms)
ı	23 {73}	8.8—10.6

Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harnesses for open or short (continuity check).

Open circuit

- · If there is no continuity, the circuit is open. Repair or replace the harness.
 - IAC valve terminal A (harness-side) and PCM terminal 4G
 - IAC valve terminal B (harness-side) and PCM terminal 4J



A6E3910W003

Short circuit

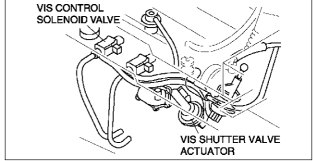
- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - IAC valve terminal A (harness-side) and power supply
 - IAC valve terminal A (harness-side) and GND
 - IAC valve terminal B (harness-side) and power supply
 - IAC valve terminal B (harness-side) and GND

VARIABLE INTAKE-AIR SYSTEM (VIS) SHUTTER VALVE ACTUATOR INSPECTION (L3)

A6E391013000W05

- 1. Remove the air hose. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.) 2. Disconnect the vacuum hose from the VIS shutter
- valve actuator.
- 3. Connect a vacuum pump to the VIS shutter valve actuator
- 4. Apply vacuum and verify that the rod moves.
 - If the rod dose not move, replace the intake manifold.

Vacuum kPa {mmHg, inHg}	Rod movement
Below -2.7 {-20, -0.7 }	Starts to move
Above -34.7 {-260, -10.2 }	Fully pulled



A6F3910W008

A6F3910W010

VARIABLE INTAKE-AIR SYSTEM (VIS) CONTROL SOLENOID VALVE INSPECTION (L3)

- 1. Remove the VIS control solenoid valve. (See F–10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 2. Inspect airflow between the ports under the following conditions.
 - If not as specified, replace the VIS control solenoid valve.
 - If as specified, carry out the "Circuit Open/ Short Inspection".

	BA	c
v 		
_		

≕ : Airflow

Ston	Term	ninai		Port	
Step	A	В	A	В	C
1				0	0
2	B+	GND	0	$\overline{}$	

A6E3910W009

Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harness for open or short (continuity check).

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - VIS control solenoid valve terminal A (harness-side) and PCM terminal 4R
 - VIS control solenoid valve terminal B (harness-side) and main relay terminal C (harness-side)

VIS CONTROL SOLENOID VALVE HARNESS SIDE CONNECTOR FUSE BOX (MAIN RELAY)

A6E3910W011

A6E391013000W07

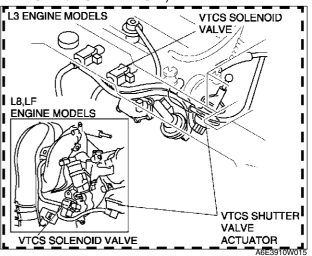
Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - VIS control solenoid valve terminal A (harness-side) and body GND
 - VIS control solenoid valve terminal B (harness-side) and power supply

VARIABLE TUMBLE CONTROL SYSTEM (VTCS) SHUTTER VALVE ACTUATOR INSPECTION

- 1. Remove the air hose. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 2. Disconnect the vacuum hose from the VTCS
- shutter valve actuator.
 3. Connect a vacuum pump to the VTCS shutter
- valve actuator.
 4. Apply vacuum and verify that the rod moves.
 - If the rod dose not move, replace the intake manifold.

Vacuum kPa {mmHg, inHg}	Rod movement
Below -2.7 {-20, -0.7 }	Starts to move
Above -34.7 {-260, -10.2 }	Fully pulled



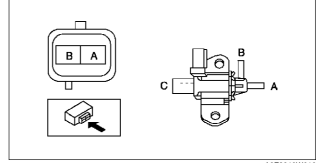
VARIABLE TUMBLE CONTROL SOLENOID VALVE INSPECTION

A6E391013000W08

- Remove the variable tumble control solenoid valve. (See F-10 INTAKE-AIR SYSTEM REMOVAL INSTALLATION.)
- 2. Inspect airflow between the ports under the following conditions.
 - If not as specified, replace the variable tumble control solenoid valve.
 - If as specified, carry out the "Circuit Open/Short Inspection".

				\supset	: Airflow
Ston	Tern	ninai		Port	
Step	A	В	Α	В	С
1				<u> </u>	
2	B+	GND	0	-0	

A6E3910W009



A6E3910W016

Circuit Open/Short Inspection

1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)

2. Inspect the following wiring harness for open or short (continuity check).

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - Variable tumble control solenoid valve terminal B (harness-side) and PCM terminal 4T
 - Variable tumble control solenoid valve terminal A (harness-side) and main relay terminal C (harness-side)

VARIABLE TUMBLE CONTROL SORENOID VALVE HARNESS SIDE CONNECTOR A E C D

A6E3910W017

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - Variable tumble control solenoid valve terminal B (harness-side) and body GND
 - Variable tumble control solenoid valve terminal A (harness-side) and power supply

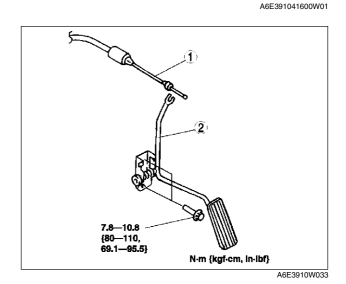
ACCELERATOR PEDAL REMOVAL/INSTALLATION

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.

l .	Accelerator cable F–16 Accelerator Cable Installation Note)
2	Accelerator pedal

Accelerator Cable Installation Note

 Carry out the "ACCELERATOR CABLE INSTALLATION/ADJUSTMENT" procedure after installing the accelerator cable. (See F–16 ACCELERATOR CABLE INSPECTION/ ADJUSTMENT.)



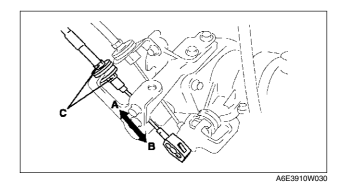
A6E391041660W01

ACCELERATOR CABLE INSPECTION/ADJUSTMENT

- 1. Verify that the throttle valve is closed.
- 2. Pull the accelerator cable in the directions of A and B, and measure the free play.
 - If not as specified, adjust by turning locknut C.

Free play 1.0—3.0 mm {0.04—0.11 in}

Tightening torpue 9.8—14.7 N⋅m {100—150 kgf⋅cm, 87—130 in⋅lbf}



BEFORE REPAIR PROCEDURE

A6E391201006W01

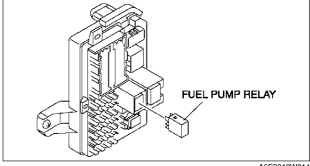
Warning

- Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel.
- Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete the following "Fuel Line Safety Procedure".

Fuel Line Safety Procedure

Note

- Fuel in the fuel system is under high pressure also when the engine is not running.
- 1. Remove the fuel-filler cap and release the pressure in the fuel tank.
- 2. Remove the fuel pump relay.
- 3. Start the engine.
- 4. After the engine stalls, crank the engine several times.
- 5. Turn the ignition switch to LOCK position.
- 6. Install the fuel pump relay.



A6E3912W014

AFTER REPAIR PROCEDURE

A6E391201006W02

Warning

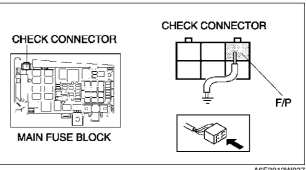
• Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. When installing the fuel hose, observe "Fuel Leakage Inspection" described below.

Fuel Leakage Inspection

Warning

 Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Always carry out the following procedure with the engine stopped.

- Connecting the wrong check connector terminal may possibly cause malfunction. Carefully connect the specified terminal only.
- 1. Short the check connector terminal F/P to body GND using a jumper wire.
- 2. Turn the ignition switch to ON position to operate the fuel pump.
- 3. Pressurize the system in this way for at least 5 minutes to be sure of no leakage.
 - If there is fuel leakage, inspect the fuel hoses, hose clamps, and fuel pipe sealing surface, and replace as necessary.
- 4. After repair, assemble the system and repeat Steps 1 to 3.



FUEL TANK REMOVAL/INSTALLATION

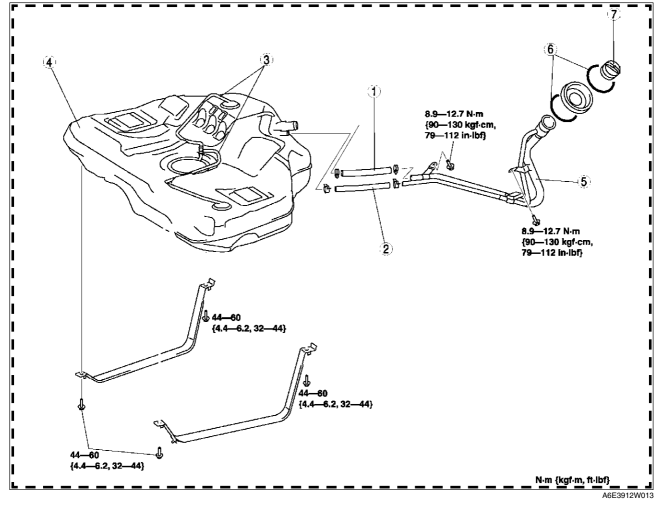
A6F391242110W01

Warning

- Repairing a fuel tank that has not been properly steam cleaned can be dangerous. Explosion or fire may cause death or serious injury. Always properly steam clean a fuel tank before repairing it.
- Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, do not damage the sealing surface of the fuel pump unit when removing or installing.

Caution

- Disconnecting/connecting the quick release connector without cleaning it may possibly cause damage to the fuel pipe and quick release connector. Always clean the quick release connector joint area before disconnecting/connecting using a cloth or soft brush, and make sure that it is free of foreign material.
- 1. Level the vehicle.
- 2. Complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE.)
- 3. Disconnect the negative battery cable.
- 4. Remove the fuel pump unit. (See F-22 FUEL PUMP UNIT REMOVAL/INSTALLATION.)
- 5. Siphon the fuel from the fuel tank.
- 6. Remove the middle pipe. (See F-35 EXHAUST SYSTEM REMOVAL/INSTALLATION.)
- 7. Remove in the order indicated in the table.
- 8. Install in the reverse order of removal.
- 9. Complete the "AFTER REPAIR PROCEDURE". (See F-17 AFTER REPAIR PROCEDURE.)

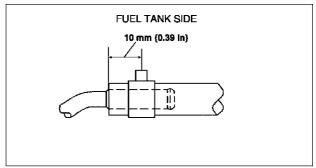


1	Joint hose (See F–19 Joint Hose Installation Note)
2	Breather hose (See F–19 Breather Hose Installation Note)
3	Evaporative hose

4	Fuel tank
5	Fuel-filler pipe
6	C-ring
7	Filler cap

Breather Hose Installation Note

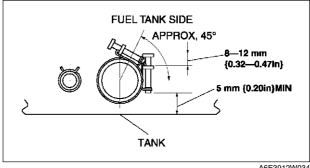
1. Fit the breather hose onto the respective fittings, and install clamps as shown.



A6E3912W038

Joint Hose Installation Note

1. Fit the joint hose onto the respective fittings, and install clamps as shown.



A6E3912W034

FUEL TANK INSPECTION

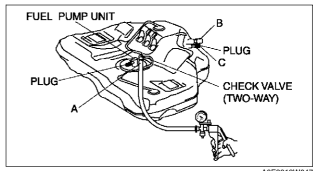
A6E391242110W02

Caution

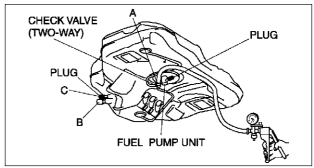
 Disconnecting/connecting the guick release connector without cleaning it may possibly cause damage to the fuel pipe and quick release connector. Always clean the quick release connector joint area before disconnecting/connecting using a cloth or soft brush, and make sure that it is free of foreign material.

Note

- This inspection is for two rollover valves integrated in the fuel tank.
- 1. Disconnect the plastic fuel hose and the fuel pump unit connector. (See F-22 FUEL PUMP UNIT REMOVAL/ **INSTALLATION.)**
- 2. Remove the fuel tank with the fuel pump unit. (See F-18 FUEL TANK REMOVAL/INSTALLATION.)
- 3. Plug the fuel pipe of the fuel pump unit.
- 4. Connect the pump to port A.
- 5. Level the fuel tank.
- 6. Apply pressure of -2.0 kpa {-34 mmHg, -1.3 inHg} to port A.
 - (1) Plug port C and verify there is vacuum from port B.
 - · If there is no vacuum, replace the fuel tank.
- 7. Apply pressure of +5.9 kPa {+44 mmHg, +1.7 inHq} to port A.
 - If there is no airflow, replace the fuel tank.
 - If there is airflow, turn the fuel tank upside-down and proceed to next step.



- Turn the fuel tank upside-down and apply pressure of -2.0 kPa {-15 mmHg, -0.6 inHg} to port A.
 - (1) Plug port C and verify there is no vacuum from port B.
 - If there is vacuum, replace the fuel tank.



A6E3912W04

NONRETURN VALVE INSPECTION

A6E391242270W01

- 1. Remove the fuel pump unit. (See F-22 FUEL PUMP UNIT REMOVAL/INSTALLATION.)
- 2. Siphon the fuel from the fuel tank.

Note

- Nonreturn valve is integrated in the fuel tank.
- The nonreturn valve is normally closed by the spring force.
- 3. Verify that the nonreturn valve is closed.
 - If the nonreturn valve is stuck open and dose not open even when pulled up by a finger, replace the fuel tank

FUEL LINE PRESSURE INSPECTION

A6E391201006W03

Warning

Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death.
 Fuel can also irritate skin and eyes. To prevent this, always complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE.)

Caution

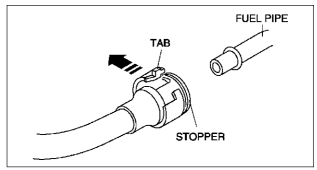
- Disconnecting/connecting the quick release connector without cleaning it may possibly cause damage to the fuel pipe and quick release connector. Always clean the quick release connector joint area before disconnecting/connecting using cloth or soft brush, and make sure that it is free of foreign material.
- 1. Complete the "BEFORE REPAIR PROCEDURE". (See F–17 BEFORE REPAIR PROCEDURE)
- 2. Disconnect the negative battery cable.

Caution

- The quick release connector may be damaged if the tab is turned too far. Do not turn the tab over the stopper.
- 3. Disconnect the guick release connector from the fuel tank as follows:
 - (1) Push the tab on the locking coupler **90 degrees** until it stops.
 - (2) Pull the fuel hose straight back.

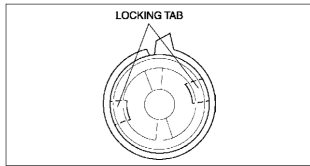
Note

 The stopper may be removed from the quick connector. Take care not to loose it.
 Reinstall it to the quick release connector before reconnecting the fuel line.



A6E3912W001

- The locking coupler has two internal locking tabs which retain the pulsation damper pipe.
 Be sure that the tab on the locking coupler is rotated until it stops to release two internal locking tabs.
- Push the SST quick release connector into the fuel pipe and plastic fuel hose into the SST until a click is heard.



A6F3912W002

- 5. Turn the lever parallel to the hose of the **SST** as shown.
- 6. Connect the negative battery cable.
- 7. Verify that the vehicles for AT is at N range and MT is at neutral position.
- 8. Start the engine and let it idle. Measure the fuel line pressure.
 - If not as specified, inspect the following:

Zero or low

- FP circuit
- FP
- Fuel line (clogged)
- Fuel leakage inside pressure regulator

High

Pressure regulator for high pressure cause

TO FUEL DISTRIBUTOR 49 N013 1A0B TO FUEL DISTRIBUTOR A6E3912W003

Fuel line pressure

375—450 kPa {3.9—4.5 kgf/cm², 55—65 psi}

- 9. Observe the fuel pressure gauge indicator during heavy acceleration.
- 10. Verify that the fuel pressure fluctuation is within the specification during the test.
 - If not as specified, inspect the following:
 - PCM
 - FР
 - Pulsation damper
 - Fuel line for improper routing, kinks or leakage

Fuel pressure fluctuation

365-450 kPa {3.8-4.5 kgf/cm², 53-65 psi}

- 11. Turn the ignition switch to the LOCK position.
- 12. Measure the fuel hold pressure after 5 min.
 - If not as specified, inspect the following:
 - FP hold pressure
 - Fuel injector for leakage
 - Fuel line for improper routing, kinks or leakage

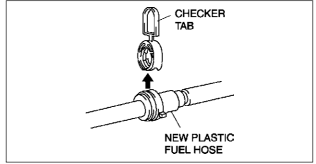
Fuel hold pressure

More than 200 kPa {2.0 kgf/cm², 29 psi}

- 13. Complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE)
- 14. Disconnect the SST.

Note

- A checker tab is integrated with quick release connector for new plastic fuel hoses. The checker tab will be released from the quick release connector after it is completely engaged with the fuel pipe.
- Inspect the plastic fuel hose and fuel pipe sealing surface for damage and deformation, and replace as necessary.
 - If the quick release connector O-ring is damaged or has slipped, replace the plastic fuel hose.
- 16. Apply a small amount of clean engine oil to the sealing surface of the fuel pipe.
- 17. Reconnect the fuel main hose to the fuel distributor until a click is heard.
- 18. Lightly pull and push the quick release connector a few times by hand and verify that it can move 2.0—3.0 mm {0.08—0.11 in} and it is connected securely.



A6E3912W004

- If quick release connector does not move at all, verify that O-ring is not damaged and slipped, and reconnect the quick release connector.
- 19. Complete the "AFTER REPAIR PROCEDURE". (See F-17 AFTER REPAIR PROCEDURE.)

FUEL PUMP UNIT REMOVAL/INSTALLATION

A6E391213350W01

Warning

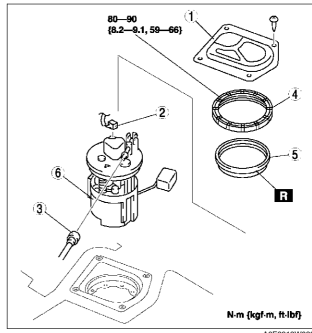
 Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, do not damage the sealing surface of the fuel pump unit when removing or installing.

Caution

- Disconnecting/connecting the quick release connector without cleaning it may possibly cause damage to the fuel pipe and quick release connector. Always clean the quick release connector joint area before disconnecting/connecting using a cloth or soft brush, and make sure that it is free of foreign material.
- 1. Complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE.)
- 2. Disconnect the negative battery cable.
- 3. Remove the rear seat cushion.
- 4. Remove in the order indicated in the table.

1	Service hole cover
2	Connector
3	Plastic fuel hose (See F–23 Plastic Fuel Hose Removal Note) (See F–24 Plastic Fuel Hose Installation Note)
4	Fuel pump cap (See F–23 Fuel Pump Cap Removal Note)
5	Packing
6	Fuel pump unit (See F–24 Fuel Pump Unit Installation Note)

- 5. Install in the reverse order of removal.
- Complete the "AFTER REPAIR PROCEDURE". (See F–17 AFTER REPAIR PROCEDURE.)

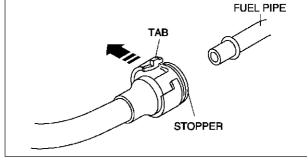


Plastic Fuel Hose Removal Note

- The quick release connector may be damaged if the tab is bent excessively. Do not expand the tab over the stopper.
- 1. Disconnect the quick release connector.
 - (1) Push the tab on the locking coupler **90 degrees** until it stops.
 - (2) Pull the fuel hose straight back.

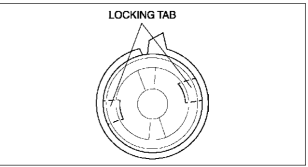
• The stopper may be removed from the quick connector. Take care not to lose it.

Reinstall it to the quick release connector before reconnecting the fuel line.



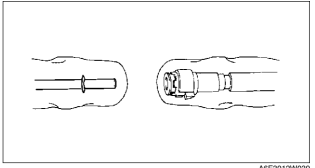
A6E3912W001

• The locking coupler has two internal locking tabs which retain the fuel pipe. Be sure that the tab on the locking coupler is rotated until it stops to release two internal locking tabs.



A6E3912W002

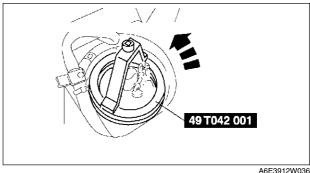
2. Cover the disconnected quick release connector and fuel pipe with vinyl sheets or the like to prevent them from being scratched or contaminated with foreign material.



A6E3912W039

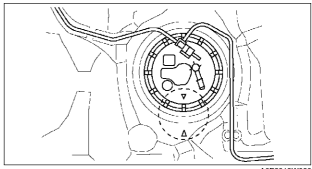
Fuel Pump Cap Removal Note

1. Using the **SST**, remove the fuel pump unit.



Fuel Pump Unit Installation Note

1. Verify that the fuel tank mark is aligened with the fuel pump mark as shown.

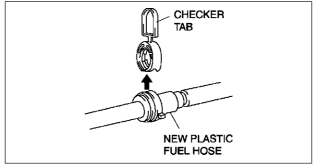


A6E3912W026

Plastic Fuel Hose Installation Note

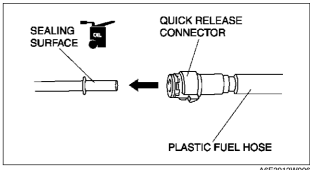
Note

- A checker tab is integrated with quick release connector for new plastic fuel hoses. The checker tab will be released from the quick release connector after it is completely engaged with the fuel pipe.
- 1. When the retainer is not removed, perform the following procedure.
 - (1) Inspect the fuel pump unit sealing surface for damage and deformation, and replace as necessary.
 - If the quick release connector O-ring is damaged, replace the plastic fuel hose.



A6E3912W004

- (2) Slightly apply clean engine oil to the sealing surface of the fuel pump unit.
- (3) Align the fuel pipe on the fuel pump unit and quick release connector so that the tabs of the retainer are correctly fitted into the quick release connector. Push the quick release connector straight into the retainer until a click is heard.
- (4) Lightly pull and push the quick release connector a few times by hand and verify that it can move 2.0-3.0 mm {0.08-0.11 in} and it is connected securely.
 - If quick release connector does not move at all, verify that O-ring is not damaged and slipped, and reconnect the quick release connector.
- 2. When the retainer is removed, perform the following procedure.



A6E3912W006

FUEL PUMP UNIT DISASSEMBLY/ASSEMBLY

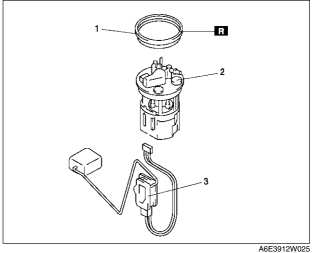
A6F391213350W02

Warning

- Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, do not damage the sealing surface of the fuel pump unit when removing or installing.
- 1. Disassemble in the order indicated in the table.

2. Assemble in the reverse order of disassembly.

1	Packing
2	Fuel pump unit
3	Fuel gauge sender unit



FUEL PUMP UNIT INSPECTION

A6E391213350W03

Caution

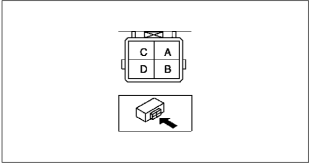
• It is normal to hear the fuel pump operating when the ignition switch is turned to the ON position.

• To improve startability, the fuel pump control operates the fuel pump unit when the ignition switch is turned to the ON position. Due to this, fuel pressure is rapidly increased and fuel control is stabilized.

Continuity Inspection

Note

- Perform the following inspection only when directed.
- 1. Disconnect the negative battery cable.
- 2. Remove the service hole cover. (See F-22 FUEL PUMP UNIT REMOVAL/INSTALLATION.)
- 3. Disconnect the fuel pump unit connector.
- 4. Inspect for continuity between fuel pump unit connector terminals B and D.
 - If there is no continuity, replace the fuel pump body.
 - If as specified carry out the "Circuit Open/ Short Inspection".



A6E3912W018

Circuit Open/Short Inspection

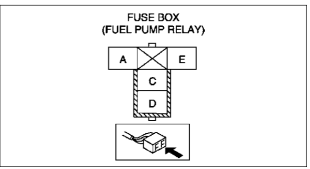
1. Inspect the following wiring harnesses for open or short circuit (continuity check).

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - Fuel pump unit terminal D (harness-side) and body GND.
 - Fuel pump relay terminal D (harness-side) and fuel pump unit terminal B (harness-side).

Short circuit

- If there is continuity, the circuit is short. Repair or replace the harness.
 - Fuel pump unit terminal D (harness-side) and power supply.
 - Fuel pump unit terminal B (harness-side) and body GND.



A6F3912W019

Fuel Pump Hold Pressure Inspection

Warning

• Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Always carry out the following procedure with the engine stopped.

Caution

 Disconnecting/connecting the quick release connector without cleaning it may possibly cause damage to the fuel pipe and quick release connector. Always clean the quick release connector joint area before disconnecting/connecting using a cloth or soft brush, and make sure that it is free of foreign material.

Note

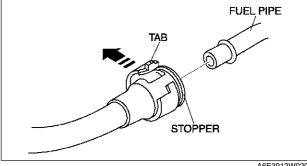
- · Perform the following test only when directed.
- 1. Complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE.)
- 2. Disconnect the negative battery cable.
- 3. Remove the air cleaner.

Caution

- The quick release connector may be damaged if the tab is turned too far. Do not turn the tab over the stopper.
- 4. Disconnect the guick release connector from the fuel tank as follows:
 - (1) Push the tab on the locking coupler 90° until it stops.
 - (2) Pull the fuel hose straight back.

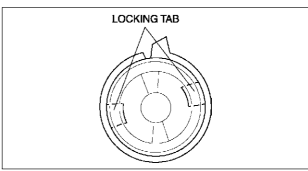
• The stopper may be removed from the quick connector. Take care not to loose it.

Reinstall it to the quick release connector before reconnecting the fuel line.

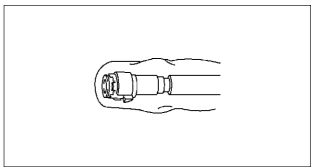


A6E3912W020

• The locking coupler has two internal locking tabs which retain the pulsation damper pipe. Be sure that the tab on the locking coupler is rotated until it stops to release two internal locking tabs.



5. Cover the disconnected quick release connector with vinyl sheet or the like to prevent it from being scratched or contaminated with foreign material.



A6F3912W021

- 6. Turn the lever 90 degrees against the hose of the SST to plug the SST outlet.
- 7. Push the SST quick release connector into the fuel pipe until a click is heard.
- 8. Set the fuel hose into a container to avoid fuel
- 9. Connect the negative battery cable.

Caution

- Connecting to the wrong check connector terminal may possibly cause malfunction. Carefully connect to the specified terminal only.
- 10. Short the check connector terminal F/P to body GND using a jumper wire.
- 11. Turn the ignition switch to ON to operate the fuel pump.
- 12. Turn the ignition switch to LOCK position.
- 13. Measure the fuel pump hold pressure after 5
 - If not as specified, replace the fuel pump after inspecting the following:
 - Fuel line for clogging or leakage

Fuel pump hold pressure More than 200 kPa {2.0 kgf/cm², 29 psi}

- 14. Disconnect the jumper wire.
- 15. Disconnect the SST.

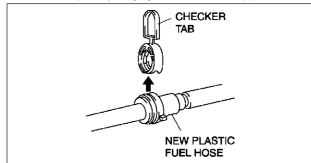
Note

A checker tab is integrated with the guick release connector for new plastic fuel hoses. The checker tab will be released from the quick release connector after it is completely engaged with the fuel pipe.

CHECK CONNECTOR

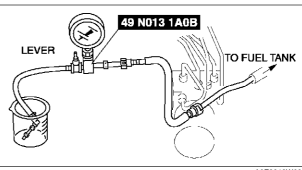
MAIN FUSE BLOCK

- 16. Inspect the plastic fuel hose and fuel pipe sealing surface for damage and deformation, and replace as necessarv.
 - If the quick release connector O-ring is damaged or has slipped, replace the plastic fuel hose.
- 17. Apply a small amount of clean engine oil to the sealing surface of the fuel pipe.
- 18. Reconnect the plastic fuel hose straight to the fuel pipe until a click is heard.
- 19. Lightly pull and push the quick release connector a few times by hand and verify that it can move 2.0—3.0 mm {0.08—0.11 in} and it is connected securely.



A6E3912W004

- If quick release connector does not move at all, verify that O-ring is not damaged and slipped, and reconnect the quick release connector.
- 20. Complete the "AFTER REPAIR PROCEDURE". (See F-17 AFTER REPAIR PROCEDURE.)



A6E3912W022

F/P

A6E3912W037

CHECK CONNECTOR

FUEL INJECTOR REMOVAL/INSTALLATION

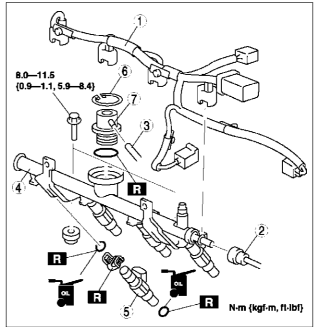
A6E391213250W01

Caution

- Disconnecting/connecting the quick release connector without cleaning it may possibly cause damage to the fuel pipe and quick release connector. Always clean the quick release connector joint area before disconnecting/connecting using a cloth or soft brush, and make sure that it is free of foreign material.
- 1. Complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE.)
- 2. Disconnect the negative battery cable.
- 3. Remove in the order indicated in the table.

1	Fuel injector connectors
2	Plastic fuel hose (See F–28 Plastic Fuel Hose Removal Note) (See F–30 Plastic Fuel Hose Installation Note)
2	Hose
4	Fuel distributor
5	Fuel injector (See F–29 Fuel Injector Removal Note) (See F–30 Fuel Injector Installation Note)
6	Snap ring
7	Pulsation damper

- 4. Install in the reverse order of removal.
- 5. Complete the "AFTER REPAIR PROCEDURE". (See F-17 AFTER REPAIR PROCEDURE.)



A6E3912W005

Plastic Fuel Hose Removal Note

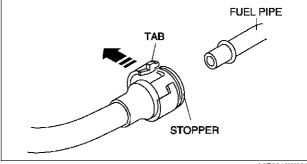
Caution

- The quick release connector may be damaged if the tab is bent excessively. Do not expand the tab over the stopper.
- 1. Disconnect the quick release connector.
 - (1) Push the tab on the locking coupler 90 degrees until it stops.
 - (2) Pull the fuel hose straight back.

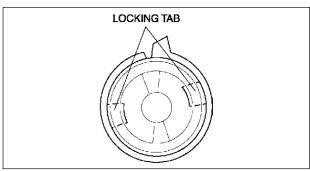
Note

The stopper may be removed from the quick connector. Take care not to lose it.

Reinstall it to the quick release connector
before reconnecting the fuel line.

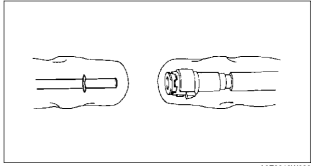


 The locking coupler has two internal locking tabs which retain the fuel pipe. Be sure that the tab on the locking coupler is rotated until it stops to release two internal locking tabs.



A6E3912W002

2. Cover the disconnected quick release connector and fuel pipe with vinyl sheets or the like to prevent them from being scratched or contaminated with foreign material.

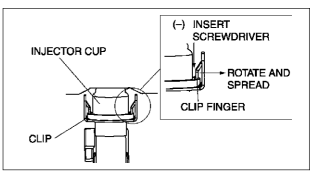


A6E3912W039

Fuel Injector Removal Note

Caution

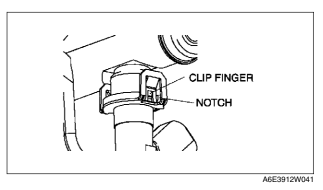
- Use of a deformed injector retaining clip will cause the injector to not engage correctly. Always use a new clip when reattaching the injector, otherwise it may cause the injector to rotate.
- 1. Insert a screwdriver between the injector cup and the clip fingers.



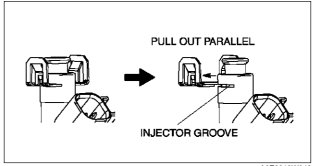
A6E3912W040

Note

- When rotating the screwdriver to spread the clip fingers, deform them sufficiently to make sure they release from the notched edge of the injector cup.
- 2. Rotate the screwdriver to spread the clip fingers and remove them from the injector cup.
- 3. Pull the injector and clip out of the rail.
- 4. Remove the clip from the injector according to the following:
 - (1) Grasp the clip with a pair of pliers.



- (2) Pull the clip parallel to the injector groove, and remove it from the injector.
- (3) Discard the clip.



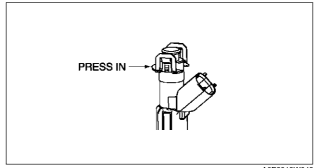
A6F3912W042

Fuel Injector Installation Note

- 1. Lightly lubricate the injector groove and O-ring.
- 2. Pre-attach a new clip in the injector groove.

Note

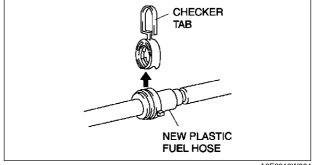
- When the clip is attached correctly, the central area of the injector and the clip finger positions are aligned.
- 3. Hold the injector firmly, push the clip into the injector until the clip stops sliding.
- 4. Verify that the injector connector position is correct, and press the injector and clip into the injector cup. Continue pressing until the clip contacts the lower surface of the injector cup.
- 5. Verify that the injector and clip are correctly attached with the clip locked onto the injector cup notch.



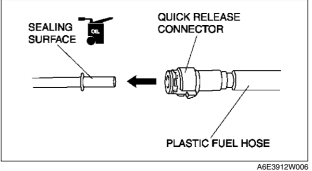
A6E3912W043

Plastic Fuel Hose Installation Note

- A checker tab is integrated with quick release connector for new plastic fuel hoses. The checker tab will be released from the quick release connector after it is completely engaged with the fuel pipe.
- 1. When the retainer is not removed, perform the following procedure.
 - (1) Inspect the fuel pump unit sealing surface for damage and deformation, and replace as necessary.
 - If the quick release connector O-ring is damaged, replace the plastic fuel hose.



- (2) Slightly apply clean engine oil to the sealing surface of the fuel pump unit.
- (3) Align the fuel pipe on the fuel pump unit and quick release connector so that the tabs of the retainer are correctly fitted into the quick release connector. Push the quick release connector straight into the retainer until a click is heard.



- (4) Lightly pull and push the quick release connector a few times by hand and verify that it can move **2.0—3.0** mm {0.08—0.11 in} and it is connected securely.
 - If quick release connector does not move at all, verify that O-ring is not damaged and slipped, and reconnect the quick release connector.
- 2. When the retainer is removed, perform the following procedure.

FUEL INJECTOR INSPECTION

A6E391213250W02

Operation Test

- 1. Carry out the "Fuel Injector Operation Inspection". (See F-231 Fuel Injector Operation Inspection.)
 - If not as specified, perform the further inspection for the fuel injectors.

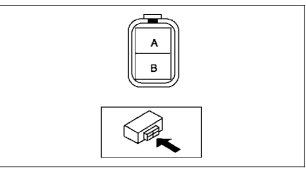
Resistance Inspection

Note

- Perform the following test only when directed.
- 1. Turn the ignition switch to LOCK position.
- 2. Disconnect the negative battery cable.
- 3. Disconnect the fuel injector connectors.
- Measure the resistance of the fuel injector using an ohmmeter.
 - If not as specified, replace the fuel injector. (See F–28 FUEL INJECTOR REMOVAL/ INSTALLATION.)
 - If as specified but "Operation Test" is failed, carry out the "Circuit Open/Short Inspection". Inspect for open or short circuit.

Resistance

11.4—12.6 ohms [20 °C {68 °F}]



A6E3912W007

Circuit Open/Short Inspection

- Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harness for open or short (continuity check).

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - No.1 cylinder fuel injector terminal B (harness-side) and PCM terminal 4Z.
 - No.2 cylinder fuel injector terminal B (harness-side) and PCM terminal 4W.
 - No.3 cylinder fuel injector terminal B (harness-side) and PCM terminal 4AD.
 - No.4 cylinder fuel injector terminal B (harness-side) and PCM terminal 4AA.
 - No.1 cylinder fuel injector terminal A (harness-side) and main relay (harness-side) terminal C through common connector.
 - No.2 cylinder fuel injector terminal A (harness-side) and main relay (harness-side) terminal C through common connector.
 - No.3 cylinder fuel injector terminal A (harness-side) and main relay (harness-side) terminal C through common connector.
 - No.4 cylinder fuel injector terminal A (harness-side) and main relay (harness-side) terminal C through common connector.

Short circuit

- If there is continuity, the circuit is short. Repair or replace the harness.
 - No.1 cylinder fuel injector terminal B (harness-side) and body GND.
 - No.2 cylinder fuel injector terminal B (harness-side) and body GND.
 - No.3 cylinder fuel injector terminal B (harness-side) and body GND.
 - No.4 cylinder fuel injector terminal B (harness-side) and body GND.
 - No.1 cylinder fuel injector terminal A (harness-side) and power supply.

- No.2 cylinder fuel injector terminal A (harness-side) and power supply.
- No.3 cylinder fuel injector terminal A (harness-side) and power supply.
- No.4 cylinder fuel injector terminal A (harness-side) and power supply.

Fuel Leakage Inspection

Warning

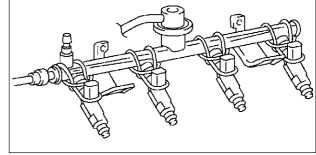
• Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Always carry out the following procedure with the engine stopped.

Note

- · Perform the following test only when directed.
- 1. Complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE.)
- 2. Disconnect the negative battery cable.
- 3. Remove the fuel injectors together with the fuel distributor with the fuel hose connected. (See F–28 FUEL INJECTOR REMOVAL/INSTALLATION.)
- Fasten the fuel injectors firmly to the fuel distributor with wire.
- 5. Connect the negative battery cable.

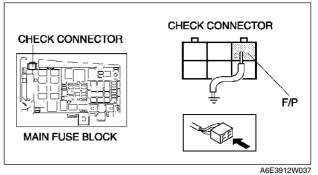
Caution

 Connecting the wrong check connector terminal may possibly cause malfunction. Carefully connect the specified terminal only.



A6E3912W009

- Short the check connector terminal F/P to body GND using a jumper wire.
- 7. Turn the ignition switch to ON position to operate the fuel pump.

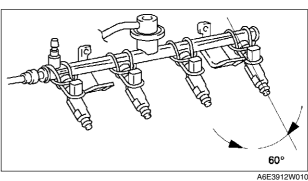


8. Tilt the fuel injectors approx. 60 degrees.

- 9. Verify that fuel leakage from the fuel injector nozzles is within the specification.
 - If not as specified, replace the fuel injector.

Fuel leakage Less than 1 drop/2 minutes

- 10. Turn the ignition switch to LOCK position and remove the jumper wire.
- 11. Complete the "AFTER REPAIR PROCEDURE". (See F-17 AFTER REPAIR PROCEDURE.)



F-32

Volume Inspection

Warning

• Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Always carry out the following procedure with the engine stopped.

Note

- If there is an after market fuel injector tester, perform the following test.
- If there is no an after market fuel injector tester, perform "Operation Test", "Resistance Inspection", and "Fuel Leakage Test" to verify the fuel injector is okay or not.
- 1. Complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE.)
- 2. Disconnect the negative battery cable.
- 3. Remove the fuel injectors. (See F-28 FUEL INJECTOR REMOVAL/INSTALLATION.)
- 4. Connect the fuel injector to the fuel injector tester.
- 5. Measure the injection volume of each fuel injector using a graduated container.
 - If not as specified, replace the fuel injector.

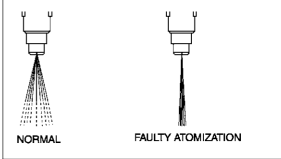
Injection volume

L3: 61—71 ml {61—79 cc, 2.2—2.7 fl oz}/15 sec. LF: 53—69 ml {53—69 cc, 1.9—2.4 fl oz}/15 sec. L8: 48—63 ml {48—63 cc, 1.7—2.2 fl oz}/15 sec.

- 6. Turn the ignition switch to LOCK position and disconnect the jumper wire.
- 7. Complete the "AFTER REPAIR PROCEDURE". (See F-17 AFTER REPAIR PROCEDURE.)

Atomization

- 1. Inspect atomization pattern.
 - If the atomization is faulty, replace the fuel injector.



PRESSURE REGULATOR INSPECTION

A6E391213280W01

Note

- Due to the adoption of the mechanical returnless fuel system, the pressure regulator cannot be inspected separately.
- 1. Perform "FUEL LINE PRESSURE INSPECTION". (See F-20 FUEL LINE PRESSURE INSPECTION.)

PULSATION DAMPER REMOVAL/INSTALLATION

1. Remove and install the pressure regulator.(See F–28 FUEL INJECTOR REMOVAL/INSTALLATION.)

PULSATION DAMPER INSPECTION

- 1. Complete the "BEFORE REPAIR PROCEDURE". (See F-17 BEFORE REPAIR PROCEDURE.)
- 2. Remove the pulsation damper. (See F-34 PULSATION DAMPER REMOVAL/INSTALLATION.)
- 3. Visually inspect the pulsation damper for damage and cracks. Also verify that there is no extreme rust which will cause fuel leakage.
 - If either is observed, replace the pulsation damper.
- 4. Complete the "AFTER REPAIR PROCEDURE". (See F-17 AFTER REPAIR PROCEDURE.)

EXHAUST SYSTEM

EXHAUST SYSTEM

EXHAUST SYSTEM INSPECTION

A6E391440000W01

- 1. Start the engine and inspect each exhaust system component for exhaust gas leakage.
 - If leakage is found, repair or replace as necessary.

EXHAUST SYSTEM REMOVAL/INSTALLATION

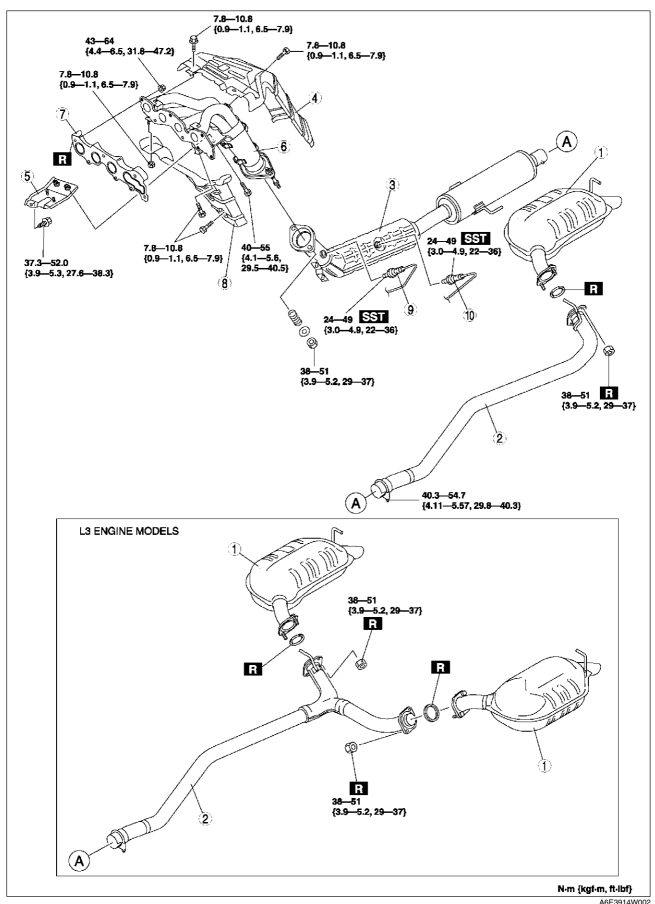
A6E391440000W02

Warning

- When the engine and exhaust system are hot, they can badly burn. Turn off the engine and wait until they are cool before removing the exhaust system.
- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.

F

EXHAUST SYSTEM



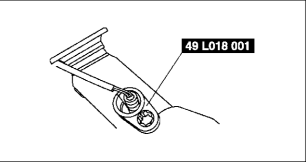
EXHAUST SYSTEM

1	Main silencer	
2	Middle pipe	
3	TWC	
4	Exhaust manifold insulator (upper)	
5	Bracket	
6	Exhaust manifold (See F–37 Exhaust Manifold Installation Note)	

7	Exhaust manifold gasket
8	Exhaust manifold insulator (lower)
	HO2S (front) (See F–37 HO2S Removal Note)
10	HO2S (rear) (See F–37 HO2S Removal Note)

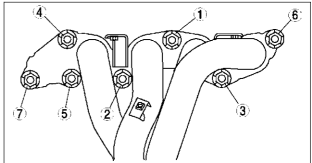
HO2S Removal Note

1. Remove the HO2S using the SST before removing the exhaust manifold.



A6J3914W004

Exhaust Manifold Installation Note
1. Tighten the exhaust manifold installation nuts in the order shown.



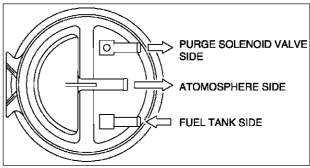
A6E3914W003

EMISSION SYSTEM

CHARCOAL CANISTER INSPECTION

A6E391613970W01

- 1. Remove the charcoal canister.
- 2. Plug the atmosphere side port and purge solenoid valve side port of the charcoal canister.
- 3. Blow air into the charcoal canister from the fuel tank side port and verify that there is no air leakage.
 - If there is air leakage, replace the charcoal canister.

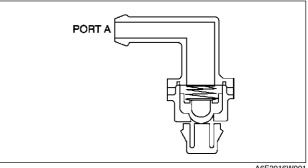


A6E3916W002

EVAPORATIVE GAS CHECK VALVE (ONE-WAY) INSPECTION (L.H.D.)

A6E391613988W01

- 1. Remove the evaporative gas check valve (one-way).
- 2. Apply pressure to port A, and verify that there is no airflow.
 - If there is airflow, replace the evaporative gas check valve (one-way).
- 3. Apply negative pressure to port A, and verify that there is air flow.
 - If there is no airflow, replace the evaporative gas check valve (one-way).



A6E3916W001

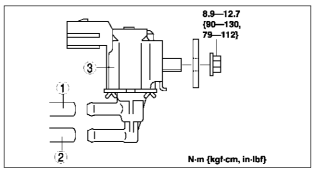
A6E391618740W01

PURGE SOLENOID VALVE REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Evaporative hose (to charcoal canister) (See F–38 Evaporative Hose Installation Note)
2	Vacuum hose (to intake manifold) (See F–38 Vacuum Hose Installation Note)
3	Purge solenoid valve

3. Install in the reverse order of removal.



A6E3916W024

Vacuum Hose Installation Note

1. Attach the vacuum hose onto the purge solenoid valve until it contacts the stopper.

Evaporative Hose Installation Note

1. Attach the evaporative hose onto the purge solenoid valve until it contacts the stopper.

PURGE SOLENOID VALVE INSPECTION

Airflow Inspection

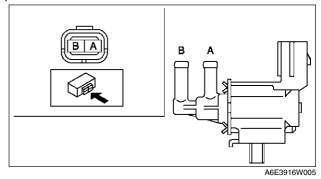
A6E391618740W02

Note

- Perform the following test only when directed.
- 1. Disconnect the negative battery cable.
- 2. Remove the purge solenoid valve. (See F-38 PURGE SOLENOID VALVE REMOVAL/INSTALLATION.)
- 3. Inspect airflow between the ports under the following conditions.
 - If not as specified, replace the purge solenoid valve.
 - If as specified, carry out the "Circuit Open/Short Inspection".

	$\overline{}$	⊃ : Continui	ty 🔾	○: Airflow
Step	Terminal		Port	
	A	В	A	В
1	0	-0		
2	B+	GND	0	

A6E3916W004



Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harness for open or short (continuity check).

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - Purge solenoid valve terminal A (harness-side) and PCM terminal 4U
 - Purge solenoid valve terminal B (harness-side) and main relay terminal C (harness-side)

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - Purge solenoid valve terminal A (harness-side) and body GND
 - Purge solenoid valve terminal B (harness-side) and power supply

PURGE SOLENOID VALVE FUSE BOX HARNESS SIDE CONNECTOR (MAIN RELAY) Ε Α C D

EGR VALVE REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Disconnect the EGR valve connector.
- 3. Remove in the order indicated in the table.

Water hose (See F–39 Water Hose Removal Note)
EGR valve (See F–39 EGR Valve Removal Note)

4. Install in the reverse order of removal.

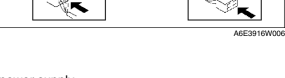
Water Hose Removal Note

• Drain the engine coolant. (See E-3 ENGINE **COOLANT REPLACEMENT.)**

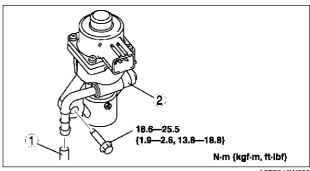
EGR Valve Removal Note

1. Remove the air hose. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION)

2. Remove the upper radiator hose. (See E-6 RADIATOR REMOVAL/INSTALLATION.)



A6E391620300W01



A6E3916W008

EGR VALVE INSPECTION A6E391620300W02

Operation Test

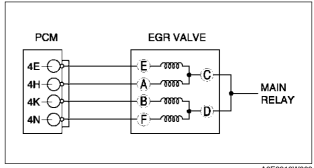
- 1. Carry out the "EGR Control Inspection". (See F-233 EGR Control System Inspection.
 - If not as specified, perform the further inspection for the EGR valve.

Resistance Inspection

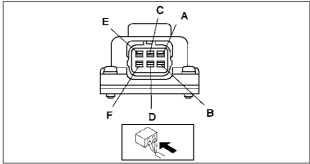
Note

- Perform the following test only when directed.
- 1. Disconnect the negative battery cable.
- 2. Inspect resistance of the EGR valve coils.
 - If not as specified, replace the EGR valve.
 - If as specified, carry out the "Circuit Open/ Short Inspection".

Terminals	Resistance (ohms)
C—E C—A D—B D—F	12—16



A6E3916W009



A6E3916W011

Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harness for open or short (continuity check).

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - EGR valve terminal E (harness-side) and PCM terminal 4E
 - EGR valve terminal A (harness-side) and PCM terminal 4H
 - EGR valve terminal B (harness-side) and PCM terminal 4K
 - EGR valve terminal F (harness-side) and PCM terminal 4N
 - EGR valve terminal C or D (harness-side) and main relay terminal C (harness-side)

EGR VALVE **FUSE BOX** HARNESS SIDE CONNECTOR (MAIN RELAY) Ε Α С Α С В D D

A6E3916W010

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - EGR valve terminal E (harness-side) and GND
 - EGR valve terminal A (harness-side) and GND
 - EGR valve terminal B (harness-side) and GND
 - EGR valve terminal F (harness-side) and GND
- EGR valve terminal C or D (harness-side) and power supply
- 3. Remove the EGR valve, and inspect for any damage or clogging.
 - If there is no damage or no clogging, replace the EGR valve.

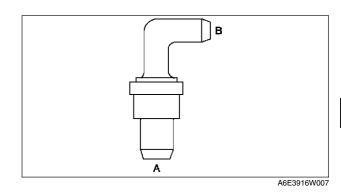
EMISSION SYSTEM

PCV VALVE INSPECTION

- 1. Disconnect the negative battery cable.
- 2. Remove the intake maniforld (see F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 3. Remove the PCV valve.
- 4. Blow through the valve and verify that air flows as specified.
 - If not as specified, replace the PCV valve.

Specification

<u> </u>		
Condition	Airflow	
Air applied from port A to B	Yes	
Air applied from port B to A	No	



THREE-WAY CATALYTIC CONVERTER (TWC) INSPECTION

A6F391620500W01

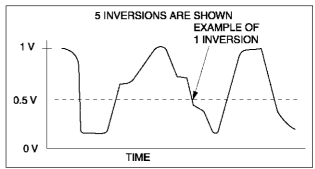
A6E391613890W01

Note

- Make sure that no HO2S DTCs have been detected. If detected, this inspection is not applicable for TWC inspection.
- 1. Connect the WDS or equivalent and monitor PIDs as following.
 - Monitor the right TWC using O2S11 PID for upstream HO2S and O2S12 PID for downstream HO2S.
- 2. Begin to monitor the appropriate PIDs.
- 3. Drive the vehicle for 10 min at 65—96 km/h {40—60 mph} to allow the front catalytic converter to reach operating temperature.
- 4. Stop the vehicle and leave it in a safe place.
- 5. Let the engine idle.
- 6. Record PIDs for 1 min.
- 7. Select the appropriate PIDs and read the graph.
- Count the number of times (inversions) that the upstream HO2S graph line actually crosses the 0.5 V line.
- Count the number of times (inversions) that the downstream HO2S graph line actually crosses the 0.5 V line.

Note

- Do not count the number of peaks. Refer to the graph.
- 10. Using the following equation, calculate the value of ratio.



A6E3916W013

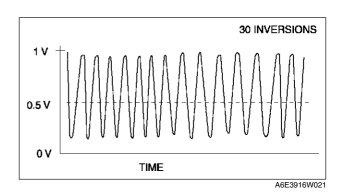
Equation

RATIO = Upstream HO2S inversion + downstream HO2S inversion

- If the ratio is **5.5** or more or there is no downstream HO2S inversion, the TWC is functioning properly.
- If the ratio is **less than 1.125**, the TWC is not functioning properly. Replace the TWC.

EMISSION SYSTEM

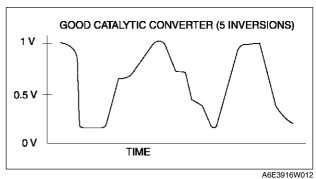
Upstream HO2S graph line example



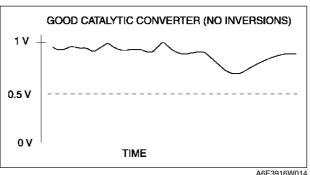
Downstream HO2S graph line example 1

Equation

RATIO = 30 inversions (upstream HO2S inversions) + 5 inversions (downstream HO2S inversions) = 6.0 (good WU-TWC)



Downstream HO2S graph line example 2

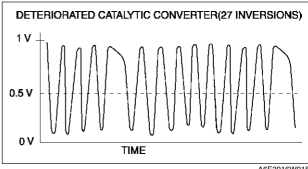


A6E3916W014

Downstream HO2S graph line example 3

Equation

RATIO = 30 inversions (upstream HO2S inversions) + 27 inversions (downstream **HO2S** inversions) = 1.1 (bad converter)



A6E3916W015

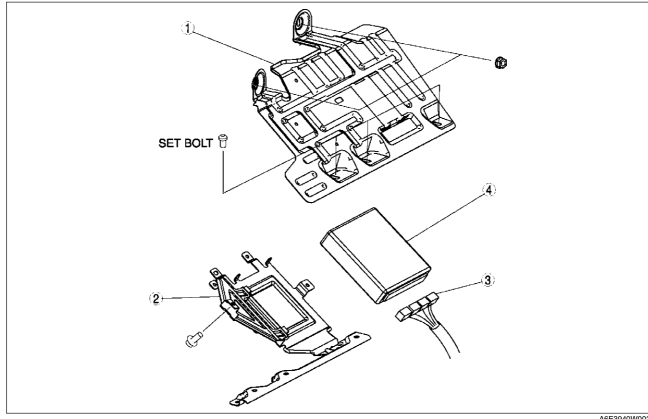
PCM REMOVAL/INSTALLATION

A6E394018880W01

Note

- For replace the PCM, Setup the WDS and perform the PCM configuration. (See F-50 PCM **CONFIGURATION.**)
- 1. Disconnect the negative battery cable.
- For R.H.D, perform the following procedures.
 (1) Remove the front side trim (left-side).
 (2) Partially peel back the flower covering.
 Remove in the order indicated in the table.
- 4. Install in the reverse order of removal.

U.K. specs.

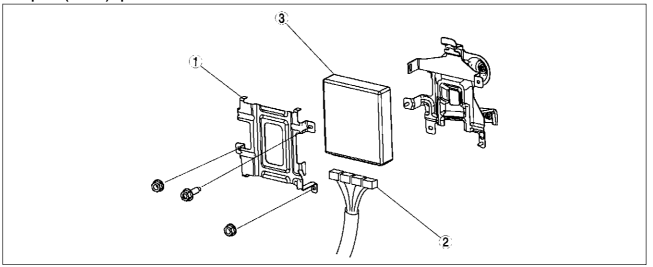


A6E3940W002

1	PCM cover No. 1
	(See F-44 Set Nut/bolt Removal Note)
	(See F–44 Set Nut/bolt Installation Note)

2	PCM cover No. 2
3	PCM connector
4	PCM

European (L.H.D.) specs.



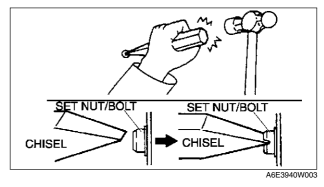
A6E3940W001

1	PCM cover
2	PCM connector

3	PCM
---	-----

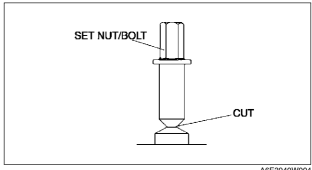
Set Nut/bolt Removal Note

- 1. Using a chisel and a hammer, cut a groove on the head of the set nut/bolt so that a screwdriver can be inserted.
- 2. Loose the set nut/bolt using an impact screwdriver or pliers.



Set Nut/bolt Installation Note

1. Install a new set nut/bolt and tighten it until the neck of the nut/bolt is cut.



A6E3940W004

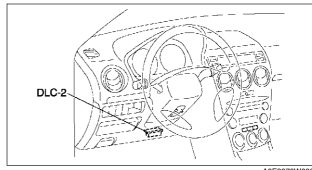
PCM INSPECTION
A6E394018880W02

Note

- PIDs for the following parts are not available on this model. Go to the appropriate part inspection page.
 - CMP sensor (See F–55 CAMSHAFT POSITION (CMP) SENSOR INSPECTION.)
 - Main relay (See T-24 RELAY INSPECTION.)
- Connect the SST (WDS or equivalent) to the DLC-2.
- 2. Turn the ignition switch to ON position.
- 3. Measure the PID value.
 - If PID value is not within the specification, follow the instructions in Action column.

Note

 The PID/DATA MONITOR function monitors the calculated value of the input/output signals in the PCM. Therefore, an output device malfunction is not directly indicated as a malfunction of the monitored value for the output device. If a monitored value of an



A6E3970W002

- output device is out of specification, inspect the monitored value of the input device related to the output control.
- For input/output signals except those of the monitoring items, use a voltmeter to measure the PCM terminal voltage.
- The simulation items that are used in the ENGINE CONTROL SYSTEM OPERATION INSPECTION are as follows.
 - ACCS
 - ALTF
 - EVAPCP
 - FAN1
 - FAN2
 - FAN3
 - FР
 - HTR11
 - HTR12
 - IAC
 - IASV
 - IMRC
 - IMTV
 - VT DUTY1

PID/DATA monitor table (reference)

Monitor item (Definition)	Unit/ Condition	Condition/Specification (Reference)	Action	PCM terminal
ACCS (A/C relay)	ON/OFF	Ignition switch ON: OFF A/C switch ON and fan switch ON at idle: ON	Inspect following PIDs: RPM, TP, ECT, ACSW, TR. Inspect A/C relay. (See U-47 CLIMATE CONTROL UNIT INSPECTION)	40
ACSW (A/C switch)	ON/OFF	A/C switch and fan switch ON at ignition switch ON: OFF A/C switch OFF at ignition switch ON: OFF	Inspect A/C switch. (See U-47 CLIMATE CONTROL UNIT INSPECTION)	1AC
ALTF (Generator field coil control duty value)	%	Ignition switch ON: 0% Idle: 0—100% Just after A/C switch ON and fan switch ON at idle: Duty value rises	Inspect following PIDs: IAT, ECT, RPM, VPWR, ALTT V. Inspect generator. (See G-7 GENERATOR INSPECTION)	1AD
ALTT V (Generator output voltage)	V	Ignition switch ON: 0 V Idle: Approx. 14.9 V ^{*1} (E/L not operating)	Inspect generator. (See G-7 GENERATOR INSPECTION)	1AA

Monitor item (Definition)	Unit/ Condition	Condition/Specification (Reference)	Action	PCM terminal
ARPMDES (Target engine speed)	RPM	L8 No load: 700 rpm E/L operating: 700 rpm P/S operating: 750 rpm A/C ON: 750 rpm LF MTX and L3 MTX No load: 650 rpm E/L operating: 700 rpm P/S operating: 700 rpm A/C ON: 750 rpm LF ATX No load: 700 rpm E/L operating: 700 rpm P/S operating: 700 rpm A/C ON: 750 rpm E/L operating: 700 rpm A/C ON: 700 rpm P/S operating: 700 rpm A/C ON: 700 rpm* ²	Inspect following PIDs: IAT, RPM, MAP, ECT, MAF, TP, INGEAR, ACSW, TR, PSP, ALTT V. Inspect IAC valve. (See F-13 IDLE AIR CONTROL (IAC) VALVE INSPECTION) Inspect CKP sensor. (See F-54 CRANKSHAFT POSITION (CKP) SENSOR INSPECTION)	_
AST (After start timer)	Time	-	_	_
BARO (Barometric pressure)	Pressure V	Ignition switch ON (at sea level): approx 101 kPa Ignition switch ON (at sea level): approx 4.1 V	Inspect BARO sensor. (See F-60 BAROMETRIC PRESSURE (BARO) SENSOR INSPECTION)	1G
BOO (Brake switch)	ON/OFF	Brake pedal depressed: ON Brake pedal released: OFF	Inspect brake switch. (See P–8 BRAKE SWITCH INSPECTION)	1K
CHRGLMP (Generator warning light)	ON/OFF	Ignition switch ON: ON Idle: OFF	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_
COLP (Refrigerant pressure switch (middle))*4		Refrigerant pressure switch (middle) ON *2 at idle: ON Refrigerant pressure switch (middle) OFF *3 at idle: OFF	Inspect refrigerant pressure switch. (See U-43 REFRIGERANT PRESSURE SWITCH INSPECTION)	1Q
CPP (Clutch pedal position)	ON/OFF	Clutch pedal depressed: ON Clutch pedal released: OFF	Inspect clutch switch. (See F–59 CLUTCH SWITCH INSPECTION)	1R
CPP/PNP (Shift lever position)	ON/OFF	Neutral position: ON Others: OFF	Inspect neutral switch. (See F–59 NEUTRAL SWITCH INSPECTION)	1W
DTCCNT (Number of DTC detected)	_	_	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_
ECT (Engine coolant temperature)	°C °F	ECT 20 °C {68 °F}: 20 °C {68 °F} ECT 60 °C {140 °F}: 60 °C {140 °F} ECT 20 °C {68 °F}: 3.04—3.14 V ECT 60 °C {140 °F}: 1.29—1.39 V	Inspect ECT sensor. (See F-53 ENGINE COOLANT TEMPERATURE (ECT) SENSOR INSPECTION)	1M
EVAPCP (Purge solenoid valve duty value)	%	Ignition switch ON: 0% Idle: 0%	Inspect following PIDs: IAT, RPM, ECT, MAF, O2S11,BARO, INGEAR, TR, VPWR. (See F–39 PURGE SOLENOID VALVE INSPECTION)	4U
FAN1 (Cooling fan control)	ON/OFF	ECT below 100 °C {212 °F}: OFF Others: ON	Inspect following PIDs: RPM, TP, ECT, ACSW, COLP, TEST. Inspect cooling fan relay. (See T–24 RELAY INSPECTION)	4L
FAN2 (Cooling fan control)	ON/OFF	ECT below 108 °C {226 °F}: OFF A/C operating, refrigerant pressure switch (middle) is OFF, and ECT below 108 °C {226 °F}: OFF Others: ON	Inspect following PIDs: RPM, TP, ECT, ACSW, COLP, TEST. Inspect cooling fan relay. (See T–24 RELAY INSPECTION)	4F
FAN3 (Cooling fan control)	ON/OFF	ECT below 100 °C {212 °F}: OFF A/C operating, refrigerant pressure switch (middle) is ON, and ECT below 108 °C {226 °F}: OFF Other: ON	Inspect following PIDs: RPM, TP, ECT, ACSW, COLP, TEST. Inspect cooling fan relay. (See T-24 RELAY INSPECTION)	4B

Monitor item (Definition)	Unit/ Condition	Condition/Specification (Reference)	Action	PCM terminal
FDPDTC (Pending code caused FFD storage)	_	_	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_
FP (Fuel pump relay)	ON/OFF	Ignition switch ON: OFF Idle: ON Cranking: ON	Inspect following PIDs: RPM. Inspect fuel pump relay. (See T–24 RELAY INSPECTION)	4P ^{*5}
FUELPW (Fuel injector duration)	TIME	Ignition switch ON: 0 ms Idle (after warm up): approx. 2.5 ms	Inspect following PIDs: IAT, MAF, TP, MAP, ECT, RPM, O2S11, O2S12, INGEAR, TR, PSP, ACSW, VPWR, ALTT V. Inspect fuel injector. (See T-24 RELAY INSPECTION)	4W, 4Z, 4AA, 4AD
FUELSYS (Fuel system status)	Open loop/ Closed loop	Ignition switch ON: Open loop Idle (after warm up): Closed loop	Inspect following PIDs: IAT, MAF, TP, MAP, ECT, RPM, O2S11, O2S12, INGEAR, TR, PSP, ACSW, VPWR, ALTT V. Inspect fuel injector. (See T-24 RELAY INSPECTION)	_
GENVDSD (Generator voltage desired)	V	Ignition switch ON: 0 V Idle: Approx. 14.9 V ^{*1} (E/L not operating)	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_
HTR11 (HO2S heater (front)) ON/OFF		ldle (after warm up): ON⇔OFF	Inspect following PIDs: IAT, MAF, TP, ECT, RPM, ACSW. (See F-56 HEATED OXYGEN SENSOR (HO2S) INSPECTION)	4A
HTR12 (HO2S heater (rear)) ON/OFF		Ignition switch ON: OFF (HO2S heater not operating) Idle: ON (HO2S heater operating)	Inspect following PIDs: IAT, MAF, ECT, RPM, ACSW. (See F–56 HEATED OXYGEN SENSOR (HO2S) INSPECTION)	4D
IAC (IAC valve) %		Ignition switch ON: 0% Idle: Approx. 60% (ECT 90°C {194 °F} and E/L not operating)	Inspect following PIDs: IAT, RPM, MAP, ECT, MAF, TP, INGEAR, TR, PSP, ACSW. Inspect IAC valve. (See F-13 IDLE AIR CONTROL (IAC) VALVE INSPECTION)	4G 4J
IASV (Variable air duct control solenoid valve)		ECT is above 70 °C {158 °F}, engine speed is above 5,800 rpm, and TP opening angle is above 50%: ON Others: OFF	Inspect following PIDs: ECT, RPM, TP. Inspect VAD control solenoid valve. (See F-13 VARIABLE AIR DUCT (VAD) CONTROL SOLENOID VALVE INSPECTION (L3)	4C
IAT (Intake air temperature)	°C °F	IAT 20 °C {68 °F}: 20 °C {68 °F} IAT 30 °C {86 °F}: 30 °C {86 °F} IAT 20 °C {68 °F}: 2.4—2.6 V IAT 30 °C {86 °F}: 1.7—1.9 V	Inspect IAT sensor. (See F-50 INTAKE AIR TEMPERATURE (IAT) SENSOR INSPECTION)	2E
IMRC (Variable tumble control solenoid valve)	ON/OFF	Engine speed is below approx. 3,750 rpm: ON Others: OFF	Inspect following PIDs: TP, ECT, RPM. Inspect VTCS solenoid valve. (See F-15 VARIABLE TUMBLE CONTROL SOLENOID VALVE INSPECTION)	4T
IMTV (Variable Intake- air control solenoid valve)	ON/OFF	Engine speed is below approx. 4,500 rpm: ON Others: OFF	Inspect following PIDs: RPM. Inspect VIS control solenoid valve. (See F-14 VARIABLE INTAKE-AIR SYSTEM (VIS) CONTROL SOLENOID VALVE INSPECTION (L3))	4R
INGEAR (Load/no load condition)	ON/OFF	CPP or CPP/PNP is ON: OFF Others: ON	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	1R, 1W
IVS (CTP condition)	ON/OFF	CTP: ON Others: OFF	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	2A

Monitor item (Definition)	Unit/ Condition	Condition/Specification (Reference)	Action	PCM terminal	
KNOCKR (Knocking retard)	ANGLE	Ignition switch ON: 0 DEG Idle: 0 DEG	Inspect knock sensor. (See F-56 KNOCK SENSOR INSPECTION)		
LOAD (Engine load)	%	Ignition switch ON: 0% Idle (after warm up): approx.19%	Inspect MAF sensor. (See F–51 MASS AIR FLOW (MAF) SENSOR INSPECTION)	_	
LONGFT1 (long term fuel trim)	%	Idle (after warm up): approx14—	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_	
MAF (Mass airflow)	g/s	Ignition switch ON: approx. 0 g/s Idle (after warm up): 1.5 g/s	Inspect MAF sensor. (See F–51 MASS AIR FLOW (MAF)	1P	
(Wides all now)	V	Ignition switch ON: approx. 0.7 V Idle (after warm up): 1.3 V	SENSOR INSPECTION	.,	
MAP (Manifold	Pressure	Ignition switch ON (at sea level): approx 101 kPa	Inspect MAP sensor. (See F–52 MANIFOLD ABSOLUTE	1J	
absolute pressure)	V	Ignition switch ON (at sea level): approx 4.1 V	PRESSURE (MAP) SENSOR INSPECTION)	10	
MIL (Malfunction indicator lamp)	ON/OFF	Ignition switch ON: ON Idle: OFF	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_	
MIL_DIS (Trabelled distance since the MIL illuminated)	Distance	No DTC: 0 km {0 mph} DTC detected: Not 0 km {0 mph}	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_	
O2S11 (Front oxygen sensor)	V	Ignition switch ON: 0—1.0 V Idle (After warm up): 0—1.0 V Acceleration (After warm up): 0.5—1.0 V Deceleration (After warm up): 0—0.5 V	Inspect HO2S (front). (See F-56 HEATED OXYGEN SENSOR (HO2S) INSPECTION)	1AB	
O2S12 (Rear oxygen sensor)	V	ldle (After warm up): approx 0.6 V	Inspect HO2S (rear). (See F-56 HEATED OXYGEN SENSOR (HO2S) INSPECTION)	1Y	
PSP (Power steering pressure switch)	ON/OFF	Steering wheel in straight ahead position: OFF Others: ON	Inspect PSP switch. (See F-58 POWER STEERING PRESSURE (PSP) SWITCH INSPECTION)	1Z	
RFCFLAG (Readness function code)	ON/OFF	Before running PCM adaptive memory procedure drive mode: ON After running PCM adaptive memory procedure drive mode: OFF	Run PCM adaptive memory procedure drive mode. (See F–67 DTC TABLE)	_	
RO2FT1 (Rear oxygen sensor fuel trim)	%	Idle (after warm up): approx14—	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_	
RPM (Engine speed)	rpm	L8 No load: 650—750 rpm E/L operating: 650—750 rpm P/S operating: 700—800 rpm A/C ON: 700—800 rpm LF MTX and L3 MTX No load: 600—700 rpm E/L operating: 650—750 rpm P/S operating: 650—750 rpm A/C ON: 700—800 rpm LF ATX No load: 650—750 rpm E/L operating: 650—750 rpm P/S operating: 650—750 rpm A/C ON: 650—750 rpm A/C ON: 650—750 rpm A/C ON: 650—750 rpm* ² , 700—800 rpm* ³	Inspect CKP sensor. (See F–54 CRANKSHAFT POSITION (CKP) SENSOR INSPECTION)	2D, 2G	

Monitor item (Definition)		nit/ dition	Condition/Specification (Reference)	Action	PCM terminal
SEGRP (EGR valve (stepping motor) position)	ng motor) STP		Ignition switch ON: 0 step Idle: 0 step Cranking: 0—60 steps	Inspect following PIDs: MAF, TP, ECT, RPM, VSS. Inspect EGR valve. (See F–40 EGR VALVE INSPECTION)	4E 4H 4K 4N
SHRTFT1 (Short term fuel trim)	9,	%	Idle (after warm up): approx30—25%	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE)	_
SPARKADV (Ignition timing)	B ⁻	ГС	Inspect following PIDs: MAF, TP, ECT, RPM, INGEAR, TR, PSP, ACSW, VPWR. Inspect ignition timing. (See F–8 IGNITION TIMING INSPECTION)		2J 2M
TEST (Test mode)	ON/	OFF	_	_	
TP (TP)	%		CTP: 13—23% WOT: 86—96%	Inspect TP sensor. (See F–51 THROTTLE POSITION	
	\	V	CTP: 0.65—1.15 V WOT: 4.3—4.8 V	(TP) SENSOR INSPECTION)	2A
TPCT (TP sensor voltage at CTP)	V		0.65—1.15 V	Inspect TP sensor. (See F-51 THROTTLE POSITION (TP) SENSOR INSPECTION)	2A
VPWR (Battery positive voltage)	y positive V		Ignition switch ON: B+	Inspect main relay. (See T–24 RELAY INSPECTION) Inspect battery. (See G–4 BATTERY INSPECTION)	2Y, 2Z
VSS (Vehicle speed)	km/h	MPH	Vehicle speed 40 km/h {25 mph}: 20 km/h {12 mph} (See F–67 DTC TABLE)		_
VT DUTY1		Idle: 0°	Inspect following PIDs: TP, ECT, RPM. Inspect OCV. (See B–33 OIL CONTROL VALVE (OCV) INSPECTION)		

^{*1 :} Calculated value; differs from terminal voltage

• Following PIDs are for the ATX models. If inspects for following PIDs, see K-110 PID/DATA MONITOR INSPECTION.

PIDs for the ATX models

- GEARLINEDES
- LPS
- OP_SW_BSSA/SS1
- SSB/SS2
- SSC/SS3
- TCS
- TFT
- TFTV
- THOP — TR
- TR_SENS
- TSS

^{*2 :} Refrigerant pressure switch (middle) turns on when the refrigerant pressure is 1.69—1.84 MPa {17.3—18.7 kgf/cm2, 247—265 psi}

^{*3 :} Refrigerant pressure switch (middle) turns off when the refrigerant pressure is 1.26—1.49 MPa {12.9—15.1 kgf/cm2, 184—214 psi}

*4 : L3 and L8, LF (Intensely hot area) models

^{*5 :} Immobilizer system equipped

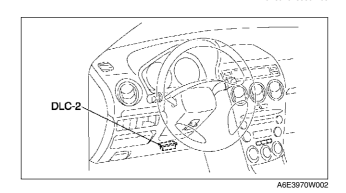
^{*6 :} Immobilizer system not equipped

PCM CONFIGURATION

- 1. Connect the WDS to DLC-2.
- 2. Set up the WDS (including the vehicle recognition.)
- 3. Select "Module programming."
- 4. Select "Programmable module installation."
- 5. Select "PCM" and perform procedures according to directions on the WDS screen.

Note

• If "PCM CONFIGURATION" is successful, the PCM stores the DTC P0602 and illuminates the MIL. (System is normal.) Clear the DTC P0602 using WDS or equivalent after "PCM CONFIGURATION."



- MIL goes off after three drive cycles with no failure. (DTCs remain in PCM.)
- 6. Retrieve DTC's by the WDS or equivalent, then verify that there in no DTC present.
 - If DTC is present, perform applicable DTC inspection.

INTAKE AIR TEMPERATURE (IAT) SENSOR INSPECTION

Resistance Inspection

A6E394018845W01

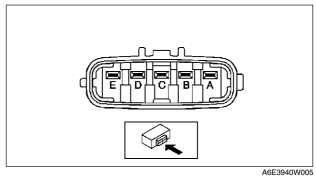
A6E394018880W03

Note

- · Perform the following inspection only when directed.
- 1. Disconnect MAF/IAT sensor.
- 2. Measure the resistance between the MAF/IAT sensor terminals D and E using an ohmmeter.
 - If not as specified, replace the MAF/IAT sensor.
 - If the MAF/IAT sensor is okay, but the IAT PID are out of specification, perform the "Circuit Open/Short Inspection".

Specification

Ambient temperature (°C {°F})	Resistance (kilohm)
-20 {-4}	13.6—18.4
20 {68}	2.21—2.69
60 {140}	0.493—0.667



Circuit Open/Short Inspection

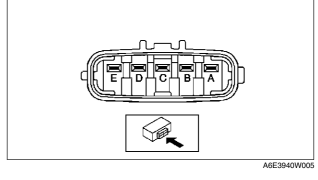
- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harnesses for open or short. (Continuity check)

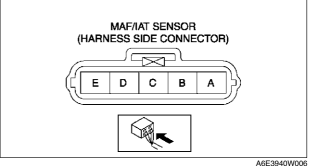
Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - MAF/IAT sensor terminal D (harness-side) and PCM terminal 2E (harness-side)
 - MAF/IAT sensor terminal E (harness-side) and PCM terminal 2H (harness-side)

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - MAF/IAT sensor terminal E (harness-side) and power supply
 - MAF/IAT sensor terminal D (harness-side) and power supply
 - MAF/IAT sensor terminal D (harness-side) and body GND





MASS AIR FLOW (MAF) SENSOR INSPECTION

Voltage Inspection

Note

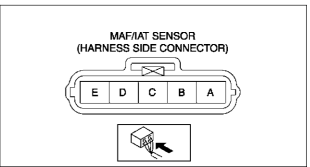
- Perform the following inspection only when directed.
- 1. Visually inspect for the following on the MAF sensor.
 - Damage
 - Cracks
 - Terminal bends
 - Terminal rust
 - If any of the above are found, replace the MAF sensor.
 - If the MAF PID value is out of specification, carry out the "Circuit Open/Short Inspection".

Circuit Open/Short Inspection

- Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Disconnect the MAF sensor connector.
- 3. Inspect the following wiring harnesses for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - MAF sensor terminal A (harness-side) and main relay terminal C (harness-side)
 - MAF sensor terminal B (harness-side) and PCM terminal 2AC (harness-side)
 - MAF sensor terminal C (harness-side) and PCM terminal 1P (harness-side)



A6E3940W006

A6E394013210W01

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - MAF sensor terminal A (harness-side) and body GND
 - MAF sensor terminal C (harness-side) and power supply
 - MAF sensor terminal C (harness-side) and body GND
 - MAF sensor terminal B (harness-side) and power supply

THROTTLE POSITION (TP) SENSOR INSPECTION

A6E394018910W01

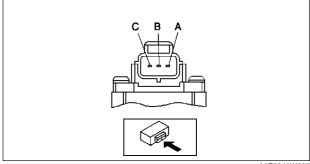
Note

· Perform the following inspection only when directed.

Resistance Inspection

- 1. Perform the following test only when directed.
 - If as specified but TP PID value is out of specification, inspect resistance of TP sensor.
 - If not as specified, inspect the following:
 - Accelerator cable free play (See F-16 ACCELERATOR CABLE INSPECTION/ADJUSTMENT.)
- 2. Disconnect the TP sensor connector.
- Verify that the resistance between TP sensor terminals A and B changes smoothly while opened and closed the throttle valve slowly.
 - If not verified, replace TP sensor.
- 4. Measure the resistance between TP sensor terminals A and C using an ohmmeter.
 - If not as specified, replace the TP sensor.
 - If as specified, but TP PID value is out of specification, perform the "Circuit Open/Short Inspection".

Specification 3.2—4.8 kilohms



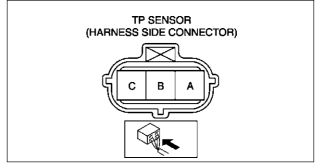
A6E3940W007

Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harnesses for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - TP sensor terminal A (harness-side) and PCM terminal 2H (harness-side)
 - TP sensor terminal B (harness-side) and PCM terminal 2A (harness-side)
 - TP sensor terminal C (harness-side) and PCM terminal 2K (harness-side)



A6E3940W008

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - TP sensor terminal C (harness-side) and power supply
 - TP sensor terminal C (harness-side) and body GND
 - TP sensor terminal B (harness-side) and power supply
 - TP sensor terminal B (harness-side) and body GND
 - TP sensor terminal A (harness-side) and power supply

MANIFOLD ABSOLUTE PRESSURE (MAP) SENSOR INSPECTION

A6E394018211W01

Note

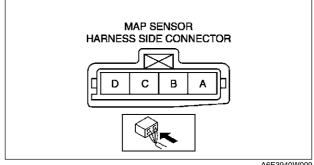
- Perform the following inspection only when directed.
- The following vacuum values are indicated by relative pressure from the MAP sensor.
- 1. Connect the SSTs (WDS or equivalent) to the DLC-2.
- 2. Turn the ignition switch to ON (Engine OFF).
- 3. Select MAP PID on the SSTs (WDS or equivalent).
- 4. Verify that the MAP PID (pressure) and barometric pressure are practically equal.
 - If not as verified, perform the "Circuit Open/Short Inspection".
 - If there is no open or short circuit, replace the MAP sensor.
 - If as verified, go to next step.
- 5. Apply vacuum of -25.0 kPa {-187 mmHg, -7.38 inHg} to the MAP sensor, and verify that the MAP variation from that of Step 4 is approx. 25.0 kPa {187 mmHg, 7.38 inHg}.
 - If not as verified, perform the "Circuit Open/Short inspection".
 - If there is no open or short circuit, replace the barometric pressure sensor.

Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harness for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - MAP sensor terminal A (harness-side) and PCM terminal 2H
 - MAP sensor terminal D (harness-side) and PCM terminal 1J
 - MAP sensor terminal C (harness-side) and PCM terminal 2K



A6E3940W009

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - MAP sensor terminal C (harness-side) and power supply.
 - MAP sensor terminal C (harness-side) and body GND.
 - MAP sensor terminal D (harness-side) and power supply.
 - MAP sensor terminal D (harness-side) and body GND

ENGINE COOLANT TEMPERATURE (ECT) SENSOR REMOVAL/INSTALLATION

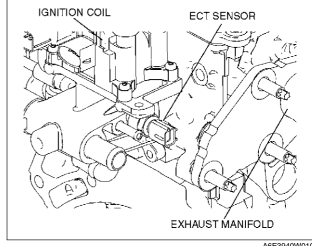
A6E394018840W01

Warning

- When the engine is hot, it can badly burn. Turn off the engine and wait until it is cool before removing the ECT sensor.
- 1. Drain the engine coolant. (See E-3 COOLING SYSTEM SERVICE WARNINGS.)
- 2. Disconnect the ECT sensor connector.
- 3. Remove the ECT sensor.
- 4. Install in the reverse order of removal.

Tightening torque 10-14 N·m {1.02—1.42 kgf·m, 7.38—10.32 ft·lbf}

5. Refill the engine coolant. (See E-3 COOLING SYSTEM SERVICE WARNINGS.)



A6E3940W010

ENGINE COOLANT TEMPERATURE (ECT) SENSOR INSPECTION

A6E394018840W02

• Perform the following inspection only when directed.

ECT Sensor Resistance Inspection

- 1. Drain the engine coolant. (See E-3 COOLING SYSTEM SERVICE WARNINGS.)
- 2. Remove the ECT sensor (located above the starter).
- 3. Place the ECT sensor in water with a thermometer, and heat the water gradually.
- 4. Measure the resistance between the ECT sensor terminals A and B using an ohmmeter.
 - If not as specified, replace the ECT sensor.
 - If the ECT sensor is okay, but ECT PID value is out of specification, perform the "Circuit Open/Short Inspection".

Specification

Water temperature (°C {°F})	Resistance (kilohms)
20 {68}	35.48—39.20
70 {158}	5.07—5.60
80 {176}	3.65—4.02

Circuit Open/Short Inspection

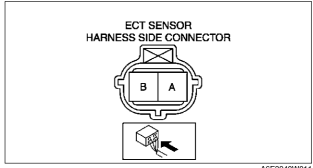
- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harnesses for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - ÉCT sensor terminal A (harness-side) and PCM terminal 1M (harness-side)
 - ECT sensor terminal B (harness-side) and PCM terminal 2H (harness-side)

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - ECT sensor terminal A (harness-side) and power supply
 - ECT sensor terminal A (harness-side) and body GND



A6E3940W011

ECT sensor terminal B (harness-side) and power supply

CRANKSHAFT POSITION (CKP) SENSOR INSPECTION

A6E394018230W01

Note

· Perform the following inspection only when directed.

Resistance Inspection

- 1. Disconnect the CKP sensor connector.
- 2. Measure the resistance between CKP sensor terminals A and B using an ohmmeter.
 - If not as specified, replace the CKP sensor.
 - If CKP sensor resistance is okay, but RPM PID value is out of specification, perform the "Circuit Open/Short Inspection".

Specification

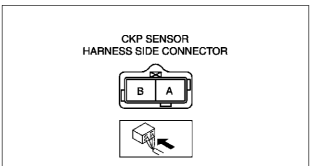
400-550 ohms

Circuit Open/Short Inspection

- Disconnect the PCM connector. (See F–43 PCM REMOVAL/INSTALLATION.)
- Inspect the following wiring harnesses for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - CKP sensor terminal A (harness-side) and PCM terminal 2D (harness-side)
 - CKP sensor terminal B (harness-side) and PCM terminal 2G (harness-side)



A6E3940W012

A6E394018230W02

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - CKP sensor terminal A (harness-side) and power supply
 - CKP sensor terminal A (harness-side) and body GND
 - CKP sensor terminal B (harness-side) and power supply
 - CKP sensor terminal B (harness-side) and body GND

CRANKSHAFT POSITION (CKP) SENSOR REMOVAL/INSTALLATION

Removal

- 1. Perform the following procedure to making the working space.
 - (1) Remove the Front wheel (RH).
 - (2) Remove the splash shield.
- 2. Disconnect the CKP sensor connector.
- 3. Remove the installation bolts to remove the CKP sensor.

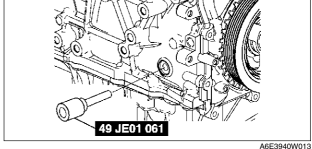
Installation

Caution

- When foreign material such as an iron chip is on the CKP sensor, it can cause abnormal output
 from the sensor because of flux turbulence and adversely affect the engine control. Be sure there
 is no foreign material on the CKP sensor when replacing.
- 1. Perform the following procedure so that piston No.1 is at the top dead center.
 - (1) Remove the front driveshaft (RH). (See M-17 DRIVE SHAFT REMOVAL/INSTALLATION.)

- (2) Remove the cylinder block lower blind plug and install the SST.
- (3) Turn the crankshaft pulley to the clockwise until it stops.
- 2. Install the CKP sensor to the CKP sensor installer.
- 3. Fit the forked part of the CKP sensor installer with the ninth tooth (counting counterclockwise from the empty space) of the pulse wheel.
- 4. Install the CKP sensor fitting bolts.

Tightening torque 5.5—7.5 N·m {56—76 kgf·cm, 4.1—5.5 ft·lbf}



- 5. Remove the CKP sensor installer
- 6. Remove the **SST** then install the cylinder block lower blind plug.

Tightening torque 20 N·m {2.0 kgf·m, 15 ft·lbf}

7. Install the front driveshaft (RH). (See M-17 DRIVE SHAFT REMOVAL/INSTALLATION.)

CAMSHAFT POSITION (CMP) SENSOR INSPECTION

A6E394018200W01

Caution

 When foreign material such as an iron chip is on the CMP sensor, it can cause abnormal output from the sensor because of flux turbulence and adversely affect the engine control. Be sure there is no foreign material on the CMP sensor when replacing.

• Perform the following inspection only when directed.

Resistance Inspection

- 1. Disconnect the CMP sensor connector.
- 2. Measure the resistance between CMP sensor terminals A and B using an ohmmeter.
 - If not as specified, replace the CMP sensor.
 - If CMP sensor resistance is okay, perform the "Circuit Open/Short Inspection".

Specification 400—550 ohms

Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harnesses for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - CMP sensor terminal A (harness-side) and PCM terminal 2M (harness-side)
 - CMP sensor terminal B (harness-siede) and PCM terminal 2J (harness-side)

CMP SENSOR HARNESS SIDE CONNECTOR

A6E3940W014

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - CMP sensor terminal A (harness-side) and power supply
 - CMP sensor terminal A (harness-side) and body GND
 - CMP sensor terminal B (harness-side) and power supply
 - CMP sensor terminal B (harness-side) and body GND

KNOCK SENSOR INSPECTION

A6E394018921W01

Note

· Perform the following test only when directed.

Resistance Inspection

- 1. Turn the ignition switch to LOCK.
- 2. Disconnect the knock sensor connector.
- 3. Measure the resistance between the knock sensor terminals A and B using an ohmmeter.
 - If not as specified, replace the knock sensor.
 - If the knock sensor is okay, but PID value is out of specification, perform the "Circuit Open/Short Inspection".

Specification

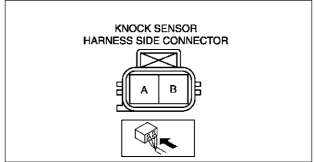
Approx. 4.87 megohms

Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harnesses for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - Knock sensor terminal A (harness-side) and PCM terminal 2S (harness-side)
 - Knock sensor terminal B (harness-side) and PCM terminal 2P (harness-side)



A6E3940W015

Short circuit

- · If there is continuity, the circuit is shorted. Repair or replace the harness.
 - Knock sensor terminal A (harness-side) and power supply
 - Knock sensor terminal A (harness-side) and body GND
 - Knock sensor terminal B (harness-side) and power supply
 - Knock sensor terminal B (harness-side) and body GND

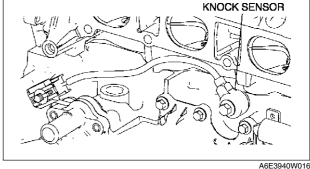
KNOCK SENSOR REMOVAL/INSTALLATION

1. Remove the intake manifold. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)

A6E394018921W02

- 2. Remove the knock sensor attachment bolt to remove the knock sensor.
- 3. Install in the reverse order of removal.

Tightening torque 16.2—23.8 N·m {1.66-2.42 kgf·m, 12.0-17.5 ft·lbf}



A6F394018861W01

HEATED OXYGEN SENSOR (HO2S) INSPECTION HO2S Voltage Inspection

Note

- · Perform the following inspection only when directed.
- 1. Warm up the engine and run it at idle.
- 2. Disconnect the HO2S connector.

- 3. Connect the voltmeter test leads to the following HO2S terminals:
 - HO2S (front and rear)
 - (+) lead-terminal A
 - (-) lead—terminal B
- 4. With the vehicle stopped, run the engine at 3,000 rpm until the voltmeter moves between 0.5 and 0.7 V.
- 5. Verify that the measurement voltage changes when the engine speed increases and decreases suddenly several times.
 - If not as specified, replace the HO2S.
 - If the HO2S is okay, but O2S11 or O2S12 PID value is out of specification, perform the "Circuit Open/Short Inspection".

Specification

Engine speed	Voltage (V)
Acceleration	0.5—1.0
Deceleration	0—0.5

Circuit Open/Short Inspection (Sensor)

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harnesses for open or short. (Continuity check)

Open circuit

• If there is no continuity, the circuit is open. Repair or replace the harness.

Front

- HO2S terminal A (harness-side) and PCM terminal 1AB (harness-side)
- HO2S terminal B (harness-side) and PCM terminal 2H (harness-side)

Rear

- HO2S terminal A (harness-side) and PCM terminal 1Y (harness-side)
- HO2S terminal B (harness-side) and PCM terminal 2H (harness-side)

Short circuit

• If there is continuity, the circuit is shorted. Repair or replace the harness.

Front and Rear

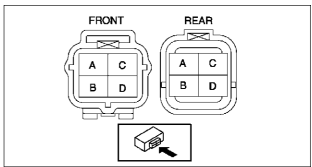
- HO2S terminal A (harness-side) and body GND
- HO2S terminal A (harness-side) and power supply
- HO2S terminal B (harness-side) and power supply

HO2S Heater Resistance Inspection

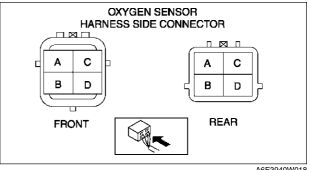
- 1. Disconnect the HO2S connector.
- 2. Measure the resistance between the HO2S terminals C and D.
 - If not as specified, replace the HO2S.
 - If the HO2S heater is okay, but PID value is out of specification, perform the "Circuit Open/ Short Inspection".

Specification

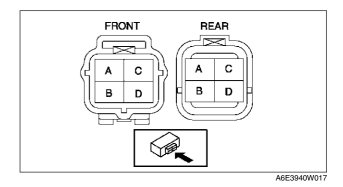
Front: 3.0—3.6 ohms Rear: 5-7 ohms



A6E3940W017



A6E3940W018



OXYGEN SENSOR

HARNESS SIDE CONNECTOR

REAR

Α

В

С

D

C

D

Α

В

FRONT

Circuit Open/Short Inspection (Heater)

- Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- Inspect the following wiring harnesses for open or short. (Continuity check)

Open circuit

 If there is no continuity, the circuit is open. Repair or replace the harness.

Front

- HO2S terminal C (harness-side) and ignition switch
- HO2S terminal D (harness-side) and PCM terminal 4A (harness-side)

Rear

- HO2S terminal C (harness-side) and ignition switch
- HO2S terminal D (harness-side) and PCM terminal 4D (harness-side)

Short circuit

• If there is no continuity, the circuit is shorted. Repair or replace the harness.

Front and rear

- HO2S terminal C (harness-side) and body GND
- HO2S terminal D (harness-side) and power supply
- HO2S terminal D (harness-side) and body GND

POWER STEERING PRESSURE (PSP) SWITCH INSPECTION

A6E394032230W01

A6E3940W018

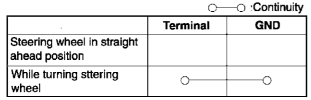
Note

Perform the following inspection only when directed.

Continuity Inspection

- 1. Inspect the following if the power steering is inoperative (See N-4 POWER STEERING FLUID INSPECTION.):
 - Power steering fluid level
 - Power steering fluid leakage
 - · Power steering fluid pressure
- 2. Disconnect the PSP switch connector.
- 3. Start the engine.
- 4. Inspect for continuity between the PSP switch terminal and GND using an ohmmeter.
 - If not as specified, replace the PSP switch.
 - If the PSP switch is okay, but PSP PID value is out of specification, perform the "Circuit Open Inspection".

Specification



A6E3940W019

Circuit Open Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following harness for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - PSP switch terminal (harness-side) and PCM terminal 1Z (harness-side)

Short circuit

- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - PSP switch terminal (harness-side) and body GND

CLUTCH SWITCH INSPECTION

Note

• Perform the following inspection only when directed.

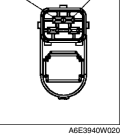
Continuity Inspection

- 1. Verify that the clutch switch is installed properly.
- 2. Disconnect the negative battery cable.
- 3. Remove the clutch switch.
- 4. Inspect for continuity between the clutch switch terminals using an ohmmeter.
 - If the clutch switch is okay, but CPP PID value is out of specification, carry out of the "Clutch Switch Circuit Open/Short Inspection".
 - If not as specified, replace the clutch switch.

Specification

O Ochandaty				
Condition	Terminal			
Condition	B D			
Rod pushed	0			
Except above				

PUSH



A6E394018660W01

A6E3940W022

-Continuity

Circuit Open/Short Inspection

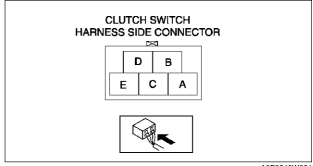
- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following harness for open or short. (Continuity check)

Open circuit

- Clutch switch terminal B (harness-side) and PCM terminal 1R
- Clutch switch terminal D and body GND

Short circuit

- Clutch switch terminal B (harness-side) and power supply
- Clutch switch terminal B (harness-side) and body **GND**



A6E3940W021

NEUTRAL SWITCH INSPECTION

A6E394017640W01

Note

• Perform the following inspection only when directed.

Continuity Inspection

- 1. Disconnect the negative battery cable.
- 2. Remove the neutral switch. J-5 MANUAL TRANSAXLE REMOVAL/INSTALLATION.)
- 3. Inspect for continuity between the neutral switch terminals using an ohmmeter.
 - If the neutral switch is okay, but CPP/PNP PID value is out of specification, carry out of the "Circuit Open/Short Inspection".
 - If not as specified, replace the neutral switch.

Specification

—○ : Continuity

	0	C . Continuity	
0	Terminal		
Condition	A B		
Rod pushed	0-	0	
Except above			

NEUTRAL SWITCH ROD **PUSH** A6F3940W023

A6E3940W025

Circuit Open/Short Inspection

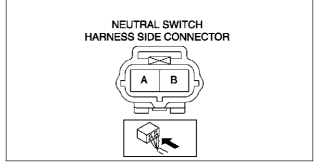
- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following harness for open or short. (Continuity check)

Open circuit

- Neutral switch terminal B (harness-side) and PCM terminal 1W (harness-side)
- Neutral switch terminal A (harness-side) and body GND

Short circuit

 Neutral switch terminal B (harness-side) and body GND



A6E3940W024

BAROMETRIC PRESSURE (BARO) SENSOR INSPECTION

A6E394018211W02

Note

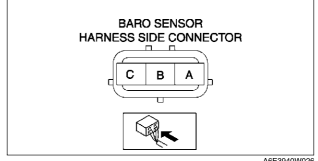
- Perform the following inspection only when directed.
- The following vacuum values are indicated by relative pressure from the barometric pressure sensor.
- 1. Connect the SSTs (WDS or equivalent) to the DLC-2.
- 2. Turn the ignition switch to ON.
- 3. Select BARO on the SSTs (WDS or equivalent).
- 4. Verify that the BARO PID (pressure) and barometric pressure are practically equal.
 - If not as verified, perform the "Circuit Open/Short Inspection".
 - If there is no open or short circuit, replace the barometric pressure sensor.
 - If as verified, go to next step.
- 5. Apply vacuum of -25.0 kPa {-187 mmHq. -7.38 inHq} to the barometric pressure sensor, and verify that the BARO variation from that of Step 4 is approx. 25.0 kPa {187 mmHg, 7.38 inHg}.
 - If not as verified, perform the "Circuit Open/Short inspection".
 - If there is no open or short circuit, replace the barometric pressure sensor.

Circuit Open/Short Inspection

- 1. Disconnect the PCM connector. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Inspect the following wiring harness for open or short. (Continuity check)

Open circuit

- If there is no continuity, the circuit is open. Repair or replace the harness.
 - Barometric pressure sensor terminal A (harness-side) and PCM terminal 1G
 - Barometric pressure sensor terminal B (harness-side) and PCM terminal 2H
 - Barometric pressure sensor terminal C (harness-side) and PCM terminal 2K



A6E3940W026

Short circuit

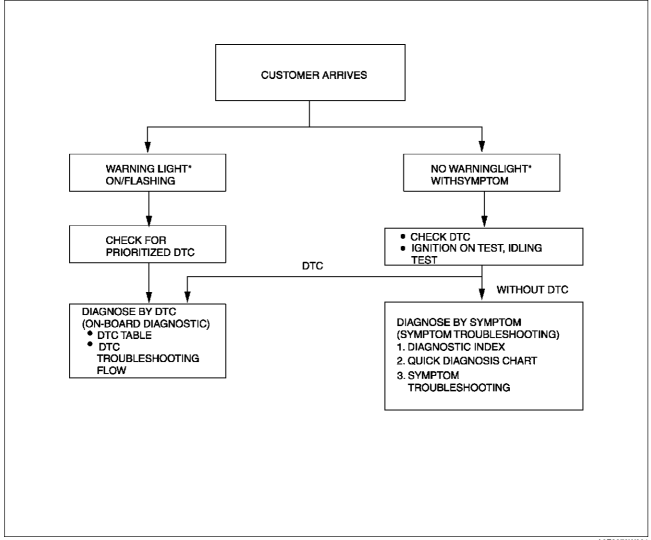
- If there is continuity, the circuit is shorted. Repair or replace the harness.
 - Barometric pressure sensor terminal C (harness-side) and power supply.
 - Barometric pressure sensor terminal C (harness-side) and body GND.
 - Barometric pressure sensor terminal A (harness-side) and power supply.
 - Barometric pressure sensor terminal A (harness-side) and body GND

ON-BOARD DIAGNOSTIC

FOREWORD

A6F397018881W0

- When the customer reports a vehicle malfunction, check the malfunction indicator lamp (MIL) indication and diagnostic trouble code (DTC), then diagnose the malfunction according to following flowchart.
 - If a DTC exists, diagnose the applicable DTC inspection. (See F-67 DTC TABLE.)
 - If no DTC exists and the MIL does not illuminate or flash, diagnose the applicable symptom troubleshooting. (See F-181 ENGINE SYMPTOM TROUBLESHOOTING.)



A6E3970W001

: Malfunction Indicator lamp (MIL), Generator Warning Light, Security Light

OBD PENDING TROUBLE CODES

A6E397018881W02

• These appear when a problem is detected in a monitored system.

2 Drive Cycle Type

- The code for a failed system is stored in the PCM memory in the first drive cycle. If the problem is not found in the second drive cycle, the PCM judges that the system returned to normal or the problem was mistakenly detected, and deletes the pending code. If the problem is found in the second drive cycle too, the PCM judges that the system has failed, and stores the pending codes, and the DTCs.
- After pending codes are stored, if the PCM judges that the system is normal in any future drive cycle, the PCM deletes the pending codes.

1 Drive Cycle Type

- If any problems are detected in the first drive cycle, pending codes will be stored in the PCM memory, as well as DTCs.
- After pending codes are stored, if the PCM judges that the system is normal in any future drive cycle, the PCM deletes the pending codes.

OBD FREEZE FRAME DATA

A6F397018881W03

• This is the technical data which indicates the engine condition at the time of the first malfunction. This data will remain in the memory even if another emission-related DTC is stored, with the exception of the Misfire or Fuel System DTCs. Once freeze frame data for the Misfire or Fuel System DTC is stored, it will overwrite any previous data and the freeze frame will not be overwritten again.

OBD ON-BOARD SYSTEM READINESS TEST

 This shows OBD system operating status. If any monitor function is incomplete, WDS or equivalent will identify which monitor function has not been completed. Misfires, Fuel System and Comprehensive Components (CCM) are continuous monitoring-type functions. The catalyst, EGR system and oxygen sensor will be monitored under drive cycles. The OBD diagnostic system is initialized by performing the DTC cancellation procedure or disconnecting the negative battery cable.

OBD DIAGNOSTIC MONITORING TEST RESULTS

 These results from the intermittent monitor system's technical data, which are used to determine whether the system is normal or not. They also display the system thresholds and diagnostic results. The intermittent monitor system monitors the oxygen sensorand the catalyst.

OBD READ/CLEAR DIAGNOSTIC TEST RESULTS

A6E397018881W06

This retrieves all stored DTCs in the PCM and clears the DTCs, Freeze Frame Data, On-Board Readiness Test Results, Diagnostic Monitoring Test Results and Pending Trouble Codes.

OBD PARAMETER IDENTIFICATION (PID) ACCESS

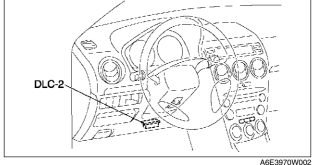
 The PID mode allows access to certain data values, analog and digital inputs and outputs, calculated values and system status information. Since PID values for output devices are PCM internal data values, inspect each device to identify which output devices are malfunctioning.

ON-BOARD DIAGNOSTIC TEST

DTCs Reading Procedure

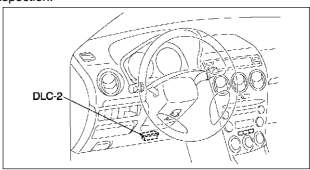
A6E397018881W08

- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located as shown in the figure.
- 3. Retrieve DTCs by WDS or equivalent.



Pending Trouble Code Access Procedure

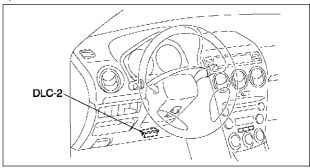
- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located as shown in the figure.
- 3. Retrieve PENDING TROUBLE CODES by WDS or equivalent.



A6E3970W002

Freeze Frame PID Data Access Procedure

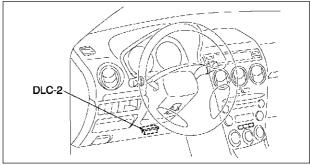
- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located as shown in the figure.
- 3. Record the FREEZE FRAME DATA by WDS or equivalent.



A6E3970W002

On-Board System Readiness Tests Access Procedure

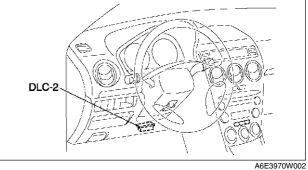
- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located as shown in the figure.
- 3. Monitor the OBD systems operating status by WDS or equivalent.



A6E3970W002

Diagnostic Monitoring Test Results Access Procedure

- 1. Perform the necessary vehicle preparation and visual inspection.
- 2. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located as shown in the figure.
- 3. Access to the DIAGNOSTIC MONITORING TEST RESULTS and read the test results by WDS or equivalent.



OBD DRIVE MODE

A6E397018881W09

- Performing the Drive Mode inspects the OBD system for proper operation. The Drive Mode must be performed
 to ensure that no additional DTCs are present.
- During Drive Mode, the following systems are inspected:
 - Oxygen sensor (HO2S)
 - Oxygen sensor heater
 - Catalytic converter (TWC)

Caution

- While performing the Drive Mode, always operate the vehicle in a safe and lawful manner.
- When the WDS or equivalent is used to observe monitor system condition while driving, be sure to have another technician with you, or record the data in the WDS or equivalent using the PID/DATA MONITOR AND RECORD function and inspect later.

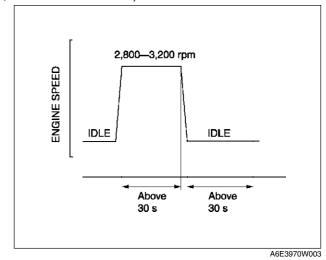
Note

- Vehicle speed and engine speed detected by the PCM may differ from that indicated by the speedometer and tachometer. Use the WDS or equivalent to monitor vehicle speed.
- If the OBD system inspection is not completed during the Drive Mode, the following causes are considered:
 - 1. The OBD system detects the malfunction.
 - 2. The Drive Mode procedure is not completed correctly.
- Disconnecting the battery will reset the memory. Do not disconnect the battery during and after Drive Mode.
- The WDS or equivalent can be used at anytime through the course of Drive Mode to monitor the completion condition. Monitoring can be done by viewing the ON-BOARD SYSTEM READINESS menu.

PCM Adaptive Memory Procedure Drive Mode

Note

- The PCM adaptive memory condition can be confirmed with RFCFLAG PID.
- If RFCFLAG PID is ON, PCM Adaptive Memory Procedure Drive Mode is not necessary, because PCM already has adaptive memory.
- If RFCFLAG PID is OFF, PCM Adaptive Memory Procedure Drive should be performed before HO2S Heater, HO2S, and TWC Repair Verification Drive Mode.
- 1. Start the engine and warm it up completely.
- 2. Verify all accessory loads (A/C, headlights, blower fan, rear window defroster) are off.
- Perform no load racing at the engine speed shown in the graph, then idle the engine for more than 30 s after the cooling fan is stopped. If possible, monitor RPM PID for engine speed and FAN1 PID for cooling fan condition during this procedure.
- 4. Turn ignition key off then on again.
- Access to RFC FLAG PID to confirm PCM adaptive memory condition. If RFCFLAG PID is ON, PCM Adaptive Memory Procedure Drive is completed.
- 6. If RFCFLAGPID is still OFF, go back to Step 1.

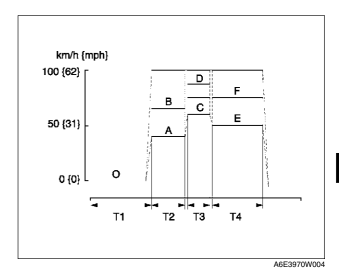


HO2S Heater, HO2S, and TWC Repair Verification Drive Mode

- Access to RFCFLAG PID to confirm PCM adaptive memory condition. If RFCFLAG PID is OFF, perform PCM Adaptive Memory Procedure Drive first.
- 2. If RFCFLAG PID is ON, start the engine and warm it up completely.
- 3. Verify all accessory loads (A/C, headlights, blower fan, rear window defroster) are off.
- 4. Drive the vehicle as shown in the graph; first drive in zone O, then A or B, followed by C or D, finally E or F. Driving condition before the constant speed driving is not specified.

For MTX

Zone	Shift Position	Vehicle Speed km/h {mph}	Time Sec.
0	Neutral	0 {0}	T1: Above 455
Α	2nd	40—50 {25—32}	T2: Above 30
В	3rd	65—75 {41—47}	12. Above 30
С	2nd	60—75 {38—46}	T3: Above 20
D	3rd	75—100 {47—62}	13. Above 20
Е	4th	50—75 {31—46}	T4: Above 120
F	5th	75—100 {47—62}	14. Above 120



For ATX

Zone	Range	Range Vehicle Speed km/h {mph}	
0	P or N	0 {0}	T1: Above 455
Α	S (HOLD)	40—65 {25—41}	T2: Above 30
В	D (HOLD)	65—100 {40—62}	12. Above 30
С	S (HOLD)	60—75 {38—46}	T3: Above 20
D	D (HOLD)	85—100 {52—62}	13. Above 20
Е	D (HOLD)	50—75 {31—47}	T4: Above
F	D	75—100 {46—62}	120

- 5. Stop vehicle and access to ON BOARD SYSTEM READINESS menu of GENERIC OBD FUNCTION to inspect the Drive Mode completion condition. If completed, RFC changes from NO to YES.
- 6. If not completed, turn the ignition key to OFF, then go back to Step 4.
- km/h {mph}
 100 {62}

 B
 C
 E

 50 {31}

 O {0}

 T1

 T2

 T3

 T4
 - A6E3970W005
- 7. Access DIAGNOSTIC MONITORING TEST RESULTS menu of GENERIC OBD FUNCTIONS to inspect the monitor results. If MEAS are not within the specification, repair has not completed.
- 8. Verify no DTC is available.

DIAGNOSTIC MONITORING TEST RESULTS

A6E397018881W10

 The purpose of this test mode is to confirm the result of OBD monitor diagnostic test results. The result values stored when particular monitor is completed are displayed. If the monitor is not completed, initial value is displayed.

TEST ID	Description	Related system
10:01:0A	Rich to lean sensor threshold voltage	
10:02:0A	Lean to rich sensor threshold voltage	
10:03:0A	Low sensor voltage for switching time calculation	
10:04:0A	High sensor voltage for switching time calculation	HO2S
10:05:10	Rich to lean sensor switching time	
10:06:10	Lean to rich sensor switching time	
10:0A:10	Sensor period	
10:80:20	Front and rear HO2S switching time ratio	TWC

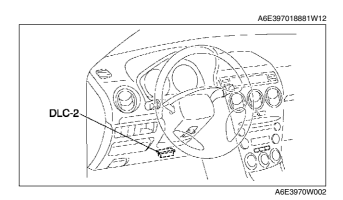
DTC CONFIRMATION PROCEDURE

A6E397018881W11

STEP	INSPECTION		ACTION
1	RECORD CONTINUOUS MEMORY DTC AND FREEZE FRAME DATA	Yes	Record all stored DTCs (Continuous Memory DTC) and Freeze Frame Data on repair order, then go to next step.
	 Turn ignition key to ON (Engine OFF). Connect WDS or equivalent to DLC. Retrieve all stored DTCs. Are there any DTCs present? 	No	Go to next step.
2	VERIFY RELATED REPAIR INFORMATION Check for related Service information availability.	Yes	Perform repair or diagnosis according to available Service information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
3	PERFORM KEY ON ENGINE OFF (KOEO) SELF-TEST	Yes	Repair KOEO DTC. (See F–67 DTC TABLE)
	 Start engine. Warm up engine completely. Turn off all electrical loads. Perform KOEO SELF-TEST PROCEDURE. (See F-66 KOEO/KOER SELF-TEST) Are there any KOEO DTCs present? 	No	Go to next step.
4	PERFORM KEY ON ENGINE RUNNING (KOER) SELF-TEST	Yes	Repair KOER DTC. (See F–67 DTC TABLE
	Start engine. Perform KOER SELF-TEST PROCEDURE. (See F–66 KOEO/KOER SELF-TEST) Are there any KOER DTCs present?	No	 If Continuous Memory DTC is present at Step 1, return to applicable DTC troubleshooting procedure step. If Continuous Memory DTC is not present at Step 1, go to symptom troubleshooting.

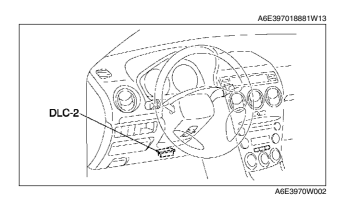
KOEO/KOER SELF-TEST

- 1. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located as shown in the figure.
 2. Perform KOEO/KOER self-test.



AFTER REPAIR PROCEDURE

- 1. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector located as shown in the figure.
- Turn the ignition key from OFF to ON.
 Record DTC if retrieved.
- 4. Erase all diagnostic data by WDS or equivalent.



DTC TABLE DTC table

A6E397018881W14

×: Applicable
—: Not applicable

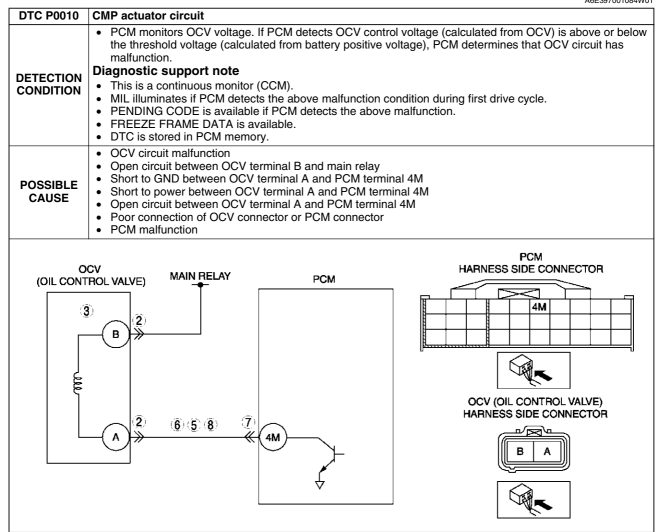
DTC No.	Condition	MIL	DC	Monitor item	Memory function	—: Not applicable
P0010	CMP actuator circuit malfunction	ON	1	ССМ	×	(See F-70 DTC P0010)
P0011	CMP timing over-advanced	ON	1	ССМ	×	(See F-72 DTC P0011)
P0012	CMP timing over-retarded	ON	1	ССМ	×	(See F-73 DTC P0012)
P0031	Front HO2S heater circuit low input	ON	2	O ₂ sensor heater	×	(See F-74 DTC P0031)
P0032	Front HO2S heater circuit high input	ON	2	O ₂ sensor heater	×	(See F-76 DTC P0032)
P0037	Rear HO2S heater circuit low input	ON	2	O ₂ sensor heater	×	(See F-78 DTC P0037)
P0038	Rear HO2S heater circuit high input	ON	2	O ₂ sensor heater	×	(See F-80 DTC P0038)
P0101	MAF sensor inconsistent with TP sensor	ON	2	ССМ	×	(See F-81 DTC P0101)
P0102	MAF circuit low input	ON	1	CCM	×	(See F-83 DTC P0102)
P0103	MAF circuit high input	ON	1	CCM	×	(See F-85 DTC P0103)
P0107	MAP sensor circuit low input	ON	1	CCM	×	(See F-86 DTC P0107)
P0108	MAP sensor circuit high input	ON	1	CCM	×	(See F-88 DTC P0108)
P0111	IAT circuit performance problem	ON	2	CCM	×	(See F-90 DTC P0111)
P0112	IAT circuit low input	ON	1	CCM	×	(See F-91 DTC P0112)
P0113	IAT circuit high input	ON	1	CCM	×	(See F-92 DTC P0113)
P0117	ECT circuit low input	ON	1	CCM	×	(See F-94 DTC P0117)
P0118	ECT circuit high input	ON	1	CCM	×	(See F-96 DTC P0118)
P0121	TP stuck closed	ON	2	CCM	×	(See F-98 DTC P0121)
P0122	TP circuit low input	ON	1	ССМ	×	(See F-100 DTC P0122)
P0123	TP circuit high input	ON	1	CCM	×	(See F-102 DTC P0123)
P0125	Excessive time to enter closed loop fuel control	ON	2	ССМ	×	(See F-104 DTC P0125)
P0131	Front HO2S no inversion (stuck low)	ON	2	ССМ	×	(See F-105 DTC P0131, P0132)
P0132	Front HO2S no inversion (stuck high)	ON	2	ССМ	×	(See F-105 DTC P0131, P0132)
P0133	Front HO2S circuit malfunction	ON	2	O ₂ sensor	×	(See F-108 DTC P0133)
P0134	Front HO2S circuit no activity detected	ON	2	ССМ	×	(See F-110 DTC P0134)
P0138	Rear HO2S circuit high input	ON	2	CCM	×	(See F-112 DTC P0138)
P0140	Rear HO2S circuit no activity detected	ON	2	ССМ	×	(See F-114 DTC P0140)
P0171	Fuel trim system too lean	ON	2	Fuel	×	(See F-116 DTC P0171)
P0172	Fuel trim system too rich	ON	2	Fuel	×	(See F-119 DTC P0172)
P0300	Random misfire detected	Flash / ON	1 or 2	Misfire	×	(See F-121 DTC P0300)
P0301	Cylinder No.1 misfire detected	Flash / ON	1 or 2	Misfire	×	,
P0302	Cylinder No.2 misfire detected	Flash / ON	1 or 2	Misfire	×	(See F-124 DTC P0301,
P0303	Cylinder No.3 misfire detected	Flash / ON	1 or 2	Misfire	×	P0302, P0303, P0304)
P0304	Cylinder No.4 misfire detected	Flash / ON	1 or 2	Misfire	×	1
P0327	Knock sensor circuit low input	ON	1	CCM	×	(See F-126 DTC P0327)
P0328	Knock sensor circuit high input	ON	1	ССМ	×	(See F-128 DTC P0328)
P0335	CKP sensor circuit malfunction	ON	1	ССМ	×	(See F-130 DTC P0335)
P0340	CMP sensor circuit malfunction	ON	1	ССМ	×	(See F-132 DTC P0340)
P0403	EGR valve motor coils open or short	ON	2	ССМ	×	(See F-134 DTC P0403)
P0420	Catalyst system efficiency below threshold	ON	2	Catalyst	×	(See F-137 DTC P0420)

DTC No.	Condition	MIL	DC	Monitor item	Memory function	Page
P0443	Evaporative emission control system purge control valve circuit malfunction	ON	2	ССМ	×	(See F-138 DTC P0443)
P0480	Fan relay control circuit malfunction	OFF	2	Other	×	(See F-140 DTC P0480)
P0500	Vehicle speed sensor (VSS) circuit malfunction (MTX)	ON	2	ССМ	×	(See F-142 DTC P0500)
F0300	Vehicle speed sensor (VSS) circuit malfunction (ATX)	(See K-53 [TC TABL	E)		
P0505	Idle control system malfunction	OFF		Other	_	(See F-144 DTC P0505)
P0506	Idle control system RPM lower than expected	ON	2	ССМ	×	(See F-145 DTC P0506)
P0507	Idle control system RPM higher than expected	ON	2	ССМ	×	(See F-147 DTC P0507)
P0511	Idle control system circuit malfunction	ON	1	ССМ	×	(See F-148 DTC P0511)
P0550	PSP switch circuit malfunction	ON	2	CCM	×	(See F-150 DTC P0550)
P0602	PCM programming error	ON	1	CCM	×	(See F-152 DTC P0602)
P0610	Control module vehicle options error	ON	1	ССМ	×	(See F-152 DTC P0610)
P0661	VIS control circuit low input	OFF	2	Other	×	(See F-153 DTC P0661)
P0662	VIS control circuit high input	OFF	2	Other	×	(See F-154 DTC P0662)
P0703	Brake switch input malfunction	ON	2	CCM	×	(See F-156 DTC P0703)
P0704	Clutch switch input malfunction	ON	2	CCM	×	(See F-158 DTC P0704)
P0706	Transaxle range (TR) switch circuit range/performance	(See K-53 [OTC TABL	E)		
P0707	Transaxle range (TR) switch circuit low input	(See K-53 [(See K-53 DTC TABLE)			
P0708	Transaxle range (TR) switch circuit high input	(See K-53 DTC TABLE)				
P0711	Transaxle fluid temperature (TFT) sensor circuit range/ performance (Stuck)	(See K–53 DTC TABLE)				
P0712	Transaxle fluid temperature (TFT) sensor circuit malfunction (short to ground)	(See K-53 DTC TABLE)				
P0713	Transaxle fluid temperature (TFT) sensor circuit malfunction (open circuit)	(See K–53 DTC TABLE)				
P0715	Input/turbine speed sensor circuit malfunction	(See K-53 DTC TABLE)				
P0731	Gear 1 incorrect (Incorrect Gear Ratio Detected)	(See K-53 [OTC TABL	E)		
P0732	Gear 2 incorrect (Incorrect Gear Ratio Detected)	(See K-53 [OTC TABL	. E)		
P0733	Gear 3 incorrect (Incorrect Gear Ratio Detected)	(See K-53 [OTC TABL	E)		
P0734	Gear 4 incorrect (Incorrect Gear Ratio Detected)	(See K-53 [OTC TABL	E)		
P0741	Torque converter clutch (TCC) (stuck OFF)	(See K–53 DTC TABLE)				
P0742	Torque converter clutch (TCC) (stuck ON)	(See K–53 DTC TABLE)				
P0745	Pressure control solenoid malfunction	(See K-53 [
P0751	Shift solenoid A stuck OFF	(See K–53 DTC TABLE)				
P0752	Shift solenoid A stuck ON	(See K-53 DTC TABLE)				
P0753	Shift solenoid A malfunction (electrical)	(See K–53 DTC TABLE)				
P0756	Shift solenoid B stuck OFF	(See K-53 E	OTC TABL	E)		

DTC No.	Condition	MIL	DC	Monitor item	Memory function	Page
P0757	Shift solenoid B stuck ON	(See K-53 [TC TABL	E)	•	•
P0758	Shift solenoid B malfunction (electrical)	(See K-53 [OTC TABL	E)		
P0761	Shift solenoid C stuck OFF	(See K-53 [OTC TABL	E)		
P0762	Shift solenoid C stuck ON	(See K-53 [OTC TABL	E)		
P0763	Shift solenoid C malfunction (electrical)	(See K-53 [OTC TABL	E)		
P0766	Shift solenoid D stuck OFF	(See K-53 [OTC TABL	E)		
P0767	Shift solenoid D stuck ON	(See K-53 [OTC TABL	E)		
P0768	Shift solenoid D malfunction (electrical)	(See K-53 [OTC TABL	E)		
P0771	Shift solenoid E stuck OFF	(See K-53 [OTC TABL	E)		
P0772	Shift solenoid E stuck ON	(See K-53 [OTC TABL	E)		
P0773	Shift solenoid E malfunction (electrical)	(See K-53 [OTC TABL	E)		
P0841	Oil pressure switch circuit malfunction	(See K-53 [OTC TABL	E)		
P0850	Neutral switch input malfunction	ON	2	CCM	×	(See F-160 DTC P0850
P1410	Variable air duct valve circuit malfunction	OFF	2	Other	×	(See F-162 DTC P1410
P1562	PCM +BB voltage low	ON	1	CCM	×	(See F-164 DTC P1562
P2006	Variable tumble control system shutter valve stuck closed	ON	2	CCM	×	(See F-166 DTC P2006)
P2009	Variable tumble control solenoid valve circuit low input	ON	2	ССМ	×	(See F-168 DTC P2009
P2010	Variable tumble control solenoid valve circuit high input	ON	2	ССМ	×	(See F-170 DTC P2010
P2228	BARO sensor circuit low input	ON	1	CCM	×	(See F-172 DTC P2228)
P2229	BARO sensor circuit high input	ON	1	CCM	×	(See F-174 DTC P2229)
P2502	Generator output voltage signal no electricity	OFF	1	Other	_	(See F-176 DTC P2502)
P2503	Battery overcharge	OFF	1	Other	_	(See F-177 DTC P2503)
P2504	Generator terminal B circuit open	OFF	1	Other	_	(See F-178 DTC P2504)
U0073	CAN bus off	OFF	1	Other	_	(See T-141 MULTIPLE) COMMUNICATION SYSTEM)
U0121	PCM cannot receive any signals from ABS, ABS/TCS or DSC HU/CM	ON	1	Other	×	(See T-141 MULTIPLE) COMMUNICATION SYSTEM)
U0155	PCM cannot receive any signals from combination meter	ON	1	Other	×	(See T-141 MULTIPLE) COMMUNICATION SYSTEM)

DTC P0010

A6E397001084W01



	magniostic procedure					
STEP	INSPECTION		ACTION			
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.			
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)			
2	INSPECT OCV CONNECTOR FOR POOR	Yes	Repair or replace terminal, then go to Step 9.			
	 CONNECTION Turn ignition key to OFF. Disconnect OCV connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.			
3	INSPECT OCV (OIL CONTROL VALVE)	Yes	Go to next step.			
	Inspect OCV. (See B-33 OIL CONTROL VALVE (OCV) INSPECTION.) Is OCV okay?	No	Replace OCV, then go to Step 9.			

STEP	INSPECTION		ACTION
4	CLASSIFY MALFUNCTION AT POWER SUPPLY CIRCUIT OR CONTROL CIRCUIT	Yes	Malfunction at control circuit. Go to next step.
	 Turn ignition key to ON (Engine OFF). Measure voltage between OCV terminal B (harness-side) and body GND. Is voltage B+? 	No	Malfunction at power supply circuit. Repair or replace harness for open circuit, then go to Step 9.
5	INSPECT CONTROL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to Step 9.
	 Turn ignition key to ON (Engine OFF). Measure voltage between OCV terminal A (harness-side) and body GND. Is voltage B+? 	No	Go to next step.
6	INSPECT CONTROL CIRCUIT FOR SHORT TO GND	Yes	Repair or replace harness for short to GND, then go to Step 9.
	 Turn ignition key to OFF. Inspect for continuity between OCV terminal A (harness-side) and body GND. Is there continuity? 	No	Go to next step.
7	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair terminal, then go to Step 9.
	 Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection at terminal 4M (damaged, pulled-out terminals, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
8	INSPECT CONTROL CIRCUIT FOR OPEN	Yes	Go to next step.
	 Turn ignition key to OFF. Inspect for continuity between OCV (oil control valve) terminal A (harness-side) and PCM terminal 4M (harness-side). Is there continuity? 	No	Repair or replace harness for open, then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0010 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0011

A6E397001084W02

DTC P0011	CMP - Timing over-advanced
DETECTION CONDITION	 Actual valve timing is over-advanced by 30 deg. from target valve timing when the OCV is controlled in the maximum valve timing retard condition. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycles. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in PCM memory.
POSSIBLE CAUSE	 OCV malfunction Spool valve in OCV is stuck in advance position. Variable valve timing actuator is stuck in advance position. Loose timing belt or improper valve timing due to timing belt slippage PCM malfunction

STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT OCV FOR MALFUNCTION	Yes	Go to next step.
	 Start engine. Increase engine speed. Stop engine. Remove the OCV. Inspect the position of spool valve in OCV. Is spool valve located at valve retard position? 	No	Replace OCV, then go to Step 5.
3	INSPECT STOPPER PIN MECHANISM	Yes	Go to next step.
	Remove timing belt. Inspect stopper pin. (See B-32 VARIABLE VALVE TIMING ACTUATOR INSPECTION.) Is stopper pin mechanism okay?	No	Replace variable valve timing actuator, then go to Step 5.
4	 INSPECT ROTOR POSITION Remove variable valve timing actuator. Is rotor position at maximum valve timing retard? 	Yes	Note This DTC detected by intermittent concern. Intermittent concern might be removed by cleaning mode of variable valve timing control function. Go to next step.
		No	Replace variable valve timing actuator, go to next step.
5	VERIFY TROUBLESHOOTING OF DTC P0011 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
6	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0012

A6E397001084W03

DTC P0012	CMP - Timing over-retarded
	 Actual valve timing is over-retarded by 5 deg. from target valve timing for 5 s when the OCV system control is within feed-back range. Diagnostic support note
DETECTION	 This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycles. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in PCM memory.
POSSIBLE CAUSE	 OCV (oil control valve) malfunction Low engine oil pressure Spool valve in OCV (oil control valve) is stuck in retard position. Vriable valve timing actuator is stuck in retard position. Following oil runners are clogged or have leakage. Oil runners Between oil pressure switch and OCV (oil control valve) Between OCV (oil control valve) and variable valve timing actuator In variable valve timing actuator Loose timing belt or improper valve timing due to timing belt slippage PCM malfunction

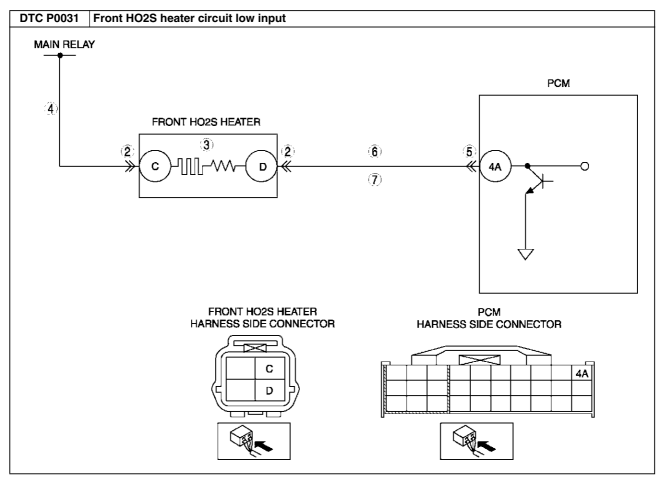
STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	 Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	VERIFY RELATED PENDING CODE OR STORED DTCS	Yes	Go to DTC P0010 troubleshooting procedure. (See F–70 DTC P0010)
	Is DTC P0010 present?	No	Go to next step.
3	VERIFY ENGINE OIL PRESSURE • Start engine.	Yes	Inspect engine oil pressure. (See D–3 OIL PRESSURE INSPECTION)
	 Does oil pressure warning light illuminate? 	No	Go to next step.
4	VERIFY TIMING BELT INSTALLATION	Yes	Go to next step.
	 Stop engine. Remove timing belt cover. Is camshaft timing mark at correct point? (See B-10 TIMING CHAIN REMOVAL/ INSTALLATION.) 	No	Reinstall timing belt, then go to Step 7.
5	 INSPECT OCV FOR MALFUNCTION Stop engine. Remove OCV. Inspect position of spool valve in OCV. Is spool valve located at valve retard position? 	Yes	VARIABLE VALVE TIMING MECHANISM IS NORMAL Note This DTC detected by intermittent concern. Intermittent concern might be removed by cleaning mode of variable valve timing control function. Go to next step. Replace OCV, then go to Step 7.
6	INSPECT ENGINE OIL RUNNER	Yes	Repair or replace suspected runner, then go to next step.
	 Inspect following engine oil runners for clogging or leakage. Beetween oil pressure switch and OCV Between OCV and variable valve timing actuator In variable valve timing actuator Is there any clogging or leakage? 	No	Note This DTC is detected by intermittent concern. Intermittent concern might be removed by cleaning mode of variable valve timing control function. Go to next step.

STEP	INSPECTION		ACTION
7	VERIFY TROUBLESHOOTING OF DTC P0012 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0031

A6E397001084W04

	A0E0070010044404
DTC P0031	Front HO2S heater circuit low input
DETECTION CONDITION	 PCM monitors front HO2S heater control signal at PCM terminal 4A. If PCM turns front HO2S heater off but front HO2S heater circuit has low voltage, PCM determines that front HO2S heater circuit has malfunction. Note Front HO2S heater is controlled by duty signal. Diagnostic support note This is a continuous monitor (O₂ sensor heater). MIL illuminates if PCM detects above malfunction condition in two consecutive drive cycles or in one drive cycle while DTC for the same malfunction has been stored in PCM. PENDING CODE is available if PCM detects above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory.
POSSIBLE CAUSE	 Front HO2S malfunction Open circuit between ignition switch and front HO2S terminal C Open circuit between front HO2S terminal D and PCM terminal 4A Short to ground circuit between front HO2S terminal D and PCM terminal 4A Poor connection at front HO2S or PCM connector PCM malfunction

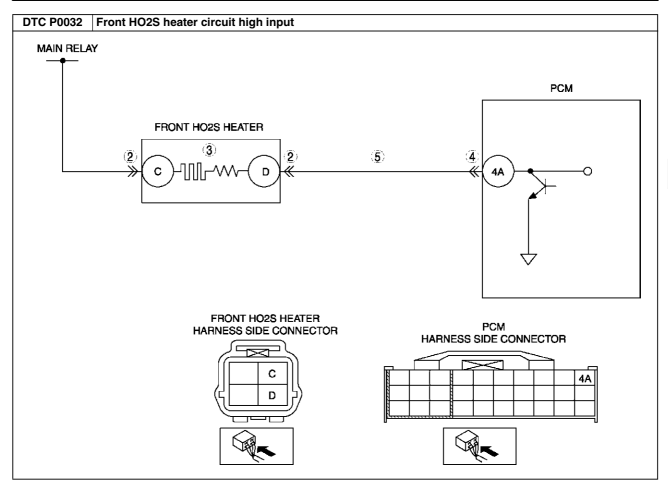


Diagile	nostic procedure				
STEP	INSPECTION		ACTION		
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.		
	 Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)		
2	INSPECT POOR CONNECTION OF FRONT	Yes	Repair or replace terminal, then go to Step 8.		
	 HO2S CONNECTOR Turn ignition key to OFF. Disconnect front HO2S connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.		
3	INSPECT FRONT HO2S HEATER	Yes	Go to next step.		
	Inspect front HO2S heater. (See F-56 HEATED OXYGEN SENSOR (HO2S) INSPECTION.) Is front HO2S heater okay?	No	Replace front HO2S, then go to Step 8.		
4	INSPECT POWER CIRCUIT OF FRONT HO2S	Yes	Go to next step.		
	 HEATER FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between front HO2S terminal C (harness-side) and body ground. Is voltage B+? 	No	Repair or replace harness for open circuit, then go to Step 8.		
5	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to Step 8.		
	 CONNECTOR Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.		

STEP	INSPECTION		ACTION
6	INSPECT CONTROL CIRCUIT OF FRONT HO2S HEATER FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 8.
	Inspect continuity between front HO2S terminal D (harness-side) and body ground. Is there continuity?	No	Go to next step.
7	INSPECT CONTROL CIRCUIT OF FRONT HO2S	Yes	Go to next step.
	 HEATER FOR OPEN CIRCUIT Remove PCM with PCM connector connected. Inspect continuity between front HO2S terminal D (harness-side) and PCM terminal 4A. Is there continuity? 	No	Repair or replace harness for open circuit, then go to Step 8.
8	VERIFY TROUBLESHOOTING OF DTC P0031 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

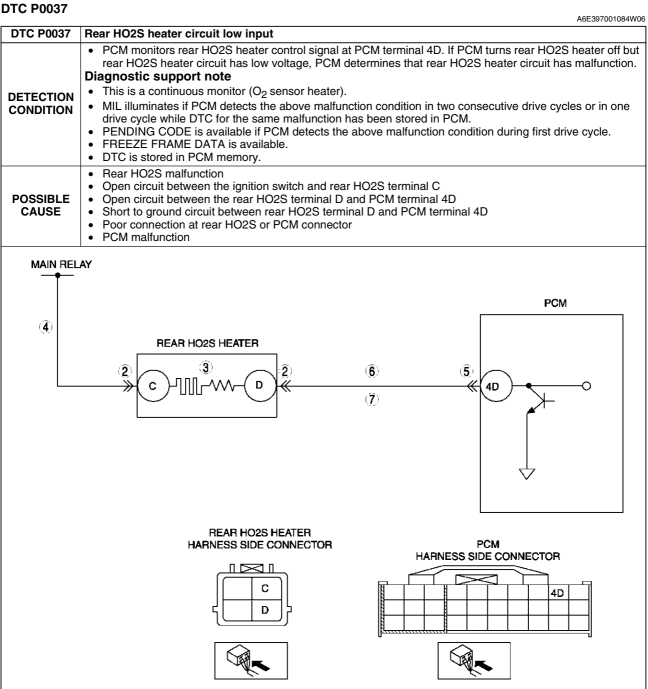
DTC P0032

DTC P0032	Front HO2S heater circuit high input		
	PCM monitors front HO2S heater control signal at PCM terminal 4A. If PCM turns front HO2S heater on but front HO2S heater circuit has high voltage, PCM determines that front HO2S heater circuit has malfunction.		
	Note		
	Front HO2S heater is controlled by a duty signal.		
DETECTION	Diagnostic support note		
00112111011	This is a continuous monitor (O ₂ sensor heater).		
	MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one		
	drive cycle while the DTC for the same malfunction has been stored in the PCM. • PENDING CODE is available if PCM detects the above malfunction condition.		
	FREEZE FRAME DATA is available.		
	DTC is stored in PCM memory.		
	Short to power circuit between front HO2S terminal D and PCM terminal 4A		
POSSIBLE	Front HO2S or PCM terminal is shorted Front HO2S has been staffing at least transfer at least tr		
CAUSE	Front HO2S heater malfunction PCM malfunction		
	- 1 OW maintenant		



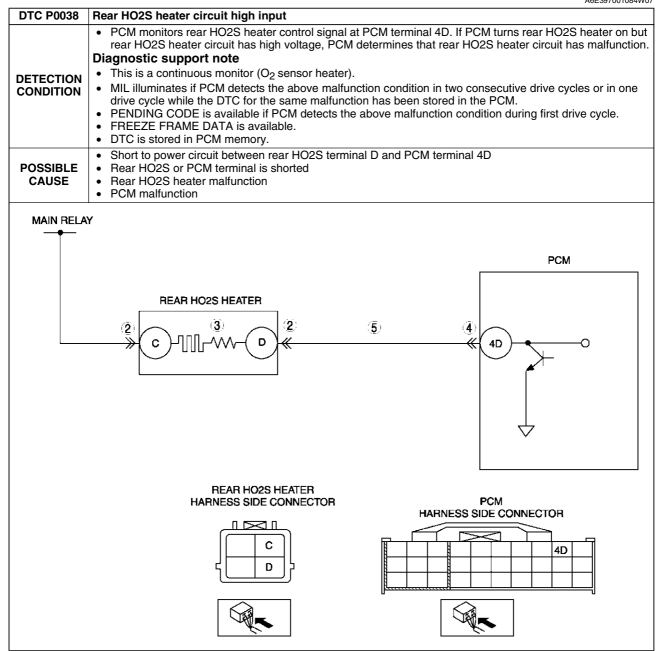
Diagno	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.		
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)		
2	INSPECT FRONT HO2S TERMINALS	Yes	Repair or replace terminal, then go to Step 6.		
	 Turn ignition key to OFF. Disconnect front HO2S connector. Inspect for bent terminals. Is there any malfunction? 	No	Go to next step.		
3	INSPECT FRONT HO2S HEATER	Yes	Go to next step.		
	Inspect front HO2S heater. (See F-56 HEATED OXYGEN SENSOR (HO2S) INSPECTION.) Is front HO2S heater okay?	No	Replace the front HO2S, then go to Step 6.		
4	INSPECT PCM TERMINAL	Yes	Repair terminal, then go to Step 6.		
	Disconnect PCM connector.Inspect for bent terminals.Are there any malfunctions?	No	Go to next step.		
5	INSPECT FRONT HO2S HEATER CONTROL CIRCUIT FOR SHORT TO POWER CIRCUIT	Yes	Repair or replace harness for shot to power circuit, then go to next step.		
	 Turn ignition key to ON (Engine OFF). Measure voltage between front HO2S terminal D (harness-side) and body ground. Is there voltage B+? 	No	Go to next step.		

STEP	INSPECTION		ACTION
6	VERIFY TROUBLESHOOTING OF DTC P0032 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
7	 VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See F–66 AFTER REPAIR PROCEDURE.) Is there any DTC present? 	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.) Troubleshooting completed.



	INSECTION ACTION				
STEP	INSPECTION		ACTION		
1	 PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)		
2	INSPECT POOR CONNECTION OF REAR HO2S	Yes	Repair or replace terminal, then go to Step 8.		
	 CONNECTOR Turn ignition key to OFF. Disconnect rear HO2S connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.		
3	INSPECT REAR HO2S HEATER	Yes	Go to next step.		
	 Inspect rear HO2S heater. (See F-56 HEATED OXYGEN SENSOR (HO2S) INSPECTION.) Is rear HO2S heater okay? 	No	Replace rear HO2S, then go to Step 8.		
4	INSPECT REAR HO2S HEATER POWER	Yes	Go to next step.		
	 CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between rear HO2S terminal C (harness-side) and body ground. Is there voltage B+? 	No	Repair or replace harness for open circuit, then go to Step 8.		
5	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to Step 8.		
	 CONNECTOR Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.		
6	INSPECT REAR HO2S HEATER CONTROL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 8.		
	 Inspect continuity between rear HO2S terminal D (harness-side) and body ground. Is there any continuity? 	No	Go to next step.		
7	INSPECT HREAR HO2S HEATER CONTROL	Yes	Go to next step.		
	 CIRCUIT FOR OPEN CIRCUIT Remove PCM with PCM connector connected. Inspect continuity between rear HO2S terminal D (harness-side) and PCM terminal 4D. Is there any continuity? 	No	Repair or replace harness for open circuit, then go to Step 8.		
8	VERIFY TROUBLESHOOTING OF DTC P0037 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)		
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.		
9	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)		
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.		

DTC P0038



STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT REAR HO2S TERMINAL	Yes	Repair or replace terminal, then go to Step 6.
	 Turn ignition key to OFF. Disconnect rear HO2S connector. Inspect for bent terminals Is there any malfunction? 	No	Go to next step.
3	INSPECT REAR HO2S HEATER	Yes	Go to next step.
	Inspect rear HO2S heater. (See F–56 HEATED OXYGEN SENSOR (HO2S) INSPECTION.) Is rear HO2S heater okay?	No	Replace the rear HO2S, then go to Step 6.

STEP	INSPECTION		ACTION
4	INSPECT PCM TERMINAL	Yes	Repair terminal, then go to Step 6.
	Disconnect PCM connector.Inspect for bent terminals.Is there any malfunctions?	No	Go to next step.
5	INSPECT REAR HO2S HEATER CONTROL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for shot to power circuit, then go to next step.
	 Turn ignition key to ON (Engine OFF). Measure voltage between rear HO2S terminal D (harness-side) and body ground. Is there voltage B+? 	No	Go to next step.
6	VERIFY TROUBLESHOOTING OF DTC P0038 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

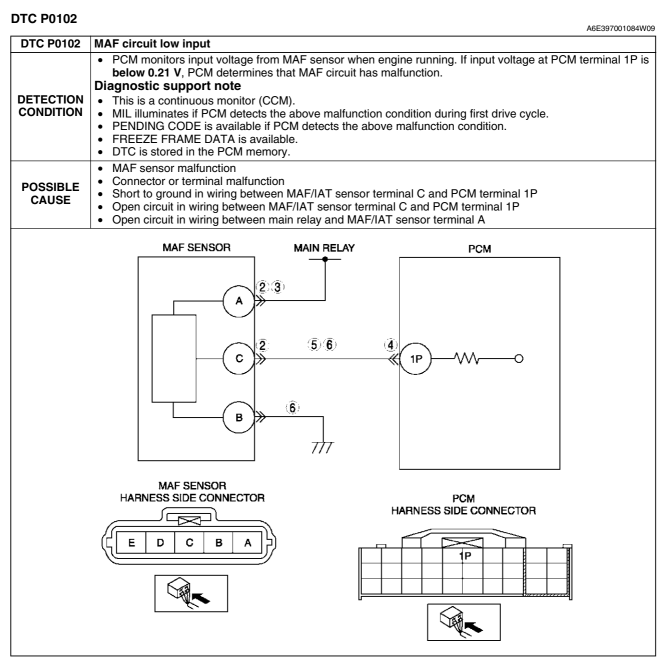
DTC P0101

DTC P0101	MAF sensor inconsistent with TP sensor (lower than expected) or engine speed (greater than expected)
DETECTION CONDITION	 The PCM compares actual input signal from MAF sensor with expected input signal from MAF sensor (calculated by input voltage from throttle position sensor or engine speed). — If mass intake air flow amount is below 5.0 g/sec. {0.66 lb/min.} for 5 s and throttle opening angle is above 50% with engine running, the PCM determines that detected mass intake air flow amount is too low. — If mass intake air flow amount is above 96.0 g/sec. {12.7 lb/min.} for 5 s and engine speed is below 2,000 rpm with engine running, the PCM determines that detected mass intake air flow amount is too high. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	MAF sensor malfunction TP sensor malfunction Electrical corrosion in MAF signal circuit Electrical corrosion in MAF RETURN circuit Voltage drops in MAF signal circuit Voltage drops in ground circuit

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. • Is any related Service Information available?	No	Go to next step.

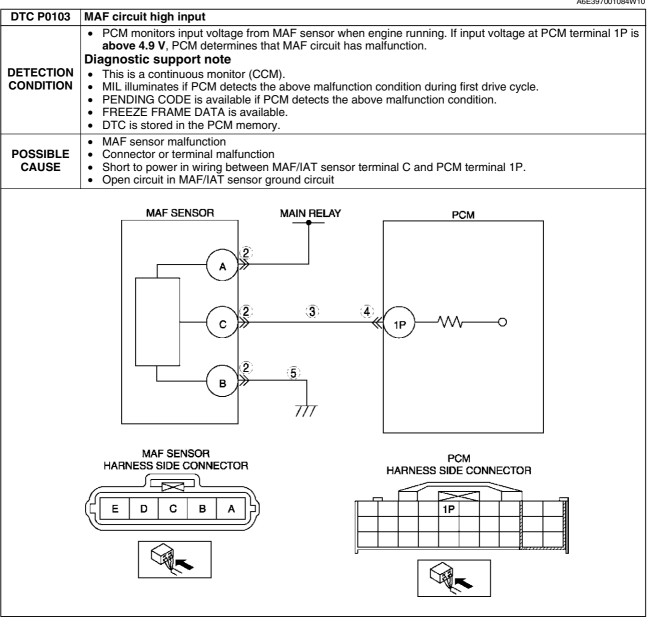
STEP	INSPECTION		ACTION
3	VERIFY CURRENT INPUT SIGNAL STATUS-IS	Yes	Make sure that throttle position sensor resistance changes
	 CONCERN INTERMITTENT OR CONSTANT Connect WDS or equivalent to DLC-2. Start the engine. 		smoothly while gradually opening throttle valve. If not, replace throttle position sensor and go to Step 7. For others, go to next step.
	 Access ECT, TP and MAF PIDs. Warm up the engine until ECT PID is above 80 °C {176 °F}. Drive the vehicle. Read MAF PID while TP PID is above 50%. Is MAF PID reading below 4.8 g/s {0.63 lb/min.}? 	No	Go to next step.
4	VERIFY CURRENT INPUT SIGNAL STATUS-IS	Yes	Go to Step 8.
	 CONCERN INTERMITTENT OR CONSTANT Connect WDS or equivalent to DLC-2. Start the engine. Access ECT, MAF and RPM PIDs. Warm up engine until ECT PID is above 80°C {176 °F}. Read MAF PID while RPM PID is below 1,000 rpm. Is MAF PID reading above 66.5 g/s {8.8 lb/min.}? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERNS TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
5	INSPECT POOR CONNECTION OF MAF SENSOR CONNECTOR	Yes	Repair or replace suspected terminal or MAF/IAT sensor, then go to Step 7.
	 Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Is there any malfunction? 	No	Go to next step.
6	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to next step.
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged/pulledout pins, corrosion, etc.). Is there any malfunction? 	No	Replace MAF/IAT sensor, then go to next step.
7	VERIFY TROUBLESHOOTING OF DTC P0101	Yes	Replace PCM, then go to Step 11.
	 COMPLETED Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start the engine. Access ECT, TP and RPM PIDs. Warm up the engine until ECT PID is reading above 80°C {176°F}. Drive the vehicle while TP PID above 50% for 50 s. Is same DTC present? 	No	Go to Step 11.
8	INSPECT MAF SENSOR TERMINALS FOR ELECTRICAL CORROSION	Yes	Repair or replace suspected terminal or MAF/IAT sensor, then go to Step 10.
	 Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Is any problem corrosion found? 	No	Go to next step.
9	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to next step.
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out pins, corrosion, etc.). Is there any malfunction? 	No	Go to next step.

STEP	INSPECTION		ACTION
10	VERIFY TROUBLESHOOTING OF DTC P0101 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start the engine. Warm up engine until ECT PID is above 80 °C {176 °F}. Drive the vehicle while RPM PID 2,000 rpm for 50 s. Is pending code the same as DTC present? 	No	Go to next step.
11	• Is there any DTC present?	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
		No	Troubleshooting completed.



	iagnostic procedure				
STEP	INSPECTION		ACTION		
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.		
	 Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)		
2	INSPECT POOR CONNECTION OF MAF	Yes	Repair or replace terminals, then go to Step 7.		
	 SENSOR CONNECTOR Turn ignition key to OFF. Disconnect the MAF/IAT sensor connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Is there any malfunction? 	No	Go to next step.		
3	INSPECT POWER SUPPLY CIRCUIT FOR OPEN	Yes	Go to next step.		
	 Turn ignition key to ON (Engine OFF). Inspect voltage at MAF/IAT sensor terminal B (harness-side). Is there voltage B+? 	No	Inspect for open circuit in wiring harness between MAF/IAT sensor terminal B (harness-side) and main relay. Repair or replace harness, then go to Step 7.		
4	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to Step 7.		
	 CONNECTOR Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there any malfunction? 	No	Go to next step.		
5	INSPECT MAF SENSOR SIGNAL CIRCUIT FOR	Yes	Go to next step.		
	 OPEN CIRCUIT Remove PCM with PCM connector connected. Inspect for continuity between MAF/IAT sensor terminal C (harness-side) and PCM terminal 1P (harness-side). Is there any continuity? 	No	Repair or replace suspected harness, then go to Step 7.		
6	INSPECT MAF SENSOR SIGNAL CIRCUIT FOR	Yes	Repair or replace suspected harness, then go to next step.		
	SHORTS Inspect continuity between following circuits: MAF/IAT sensor terminal C (harness-side) and body ground MAF/IAT sensor connector terminal C (harness-side) and B (harness-side) Are there any continuity?	No	Replace MAF/IAT sensor, then go to next step.		
7	VERIFY TROUBLESHOOTING OF DTC P0102 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)		
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.		
8	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)		
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.		

DTC P0103

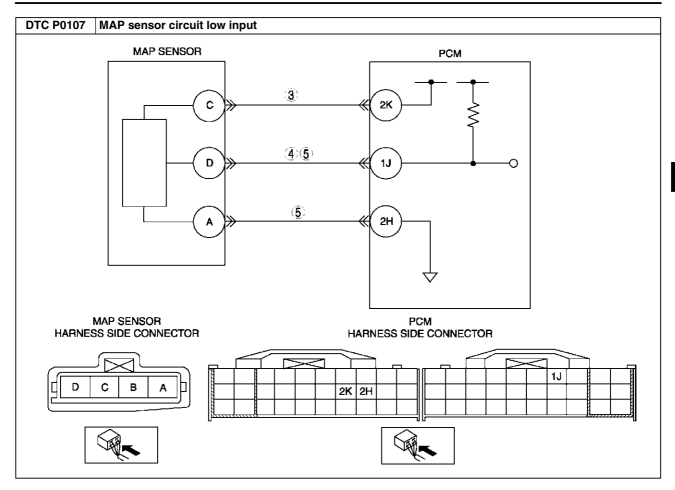


STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT POOR CONNECTION OF MAF	Yes	Repair or replace terminals, then go to Step 6.
	 SENSOR CONNECTOR Turn ignition key to OFF. Disconnect the MAF/IAT sensor connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Is there any malfunction? 	No	Go to next step.

STEP	INSPECTION		ACTION
3	INSPECT MAF SIGNAL CIRCUIT FOR SHORT TO POWER CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between MAF/IAT sensor terminal C (harness-side) and body ground. Is there voltage 0 V?	Yes No	Go to next step. Repair or replace suspected harness, then go to Step 6.
4	INSPECT POOR CONNECTION OF PCM CONNECTOR Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Is there any malfunction?	Yes No	Repair terminal, then go to Step 6. Go to next step.
5	INSPECT MAF SENSOR GROUND CIRCUIT FOR OPEN CIRCUIT Remove PCM with PCM connector connected. Inspect for continuity between MAF/IAT sensor terminal B (harness-side) and GND. Is there any continuity?	Yes No	Replace MAF/IAT sensor, then go to next step. Repair or replace suspected harness, then go to next step.
6	VERIFY TROUBLESHOOTING OF DTC P0103 COMPLETED • Make sure to reconnect all disconnected connectors. • Clear DTC from memory using WDS or equivalent. • Perform KOEO/KOER self-test. (See F–66 KOEO/KOER SELF-TEST.) • Is same DTC present?	Yes No	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.) Go to next step.
7	 VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See F–66 AFTER REPAIR PROCEDURE.) Is there any DTC present? 	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.) Troubleshooting completed.

DTC P0107

DTC P0107	MAP sensor circuit low input
DETECTION CONDITION	 PCM monitors input voltage from MAP sensor when intake air temperature is above 10 °C {50 °F}. If input voltage at PCM terminal 1J is below 0.1V, PCM determines that MAP sensor circuit has a malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 MAP sensor malfunction Connector or terminal malfunction Short to ground in wiring between MAP sensor terminal D and PCM terminal 1J Open circuit in wiring between MAP sensor terminal C and PCM terminal 2K MAP sensor signal circuit and MAP sensor ground circuit are shorted each other PCM malfunction

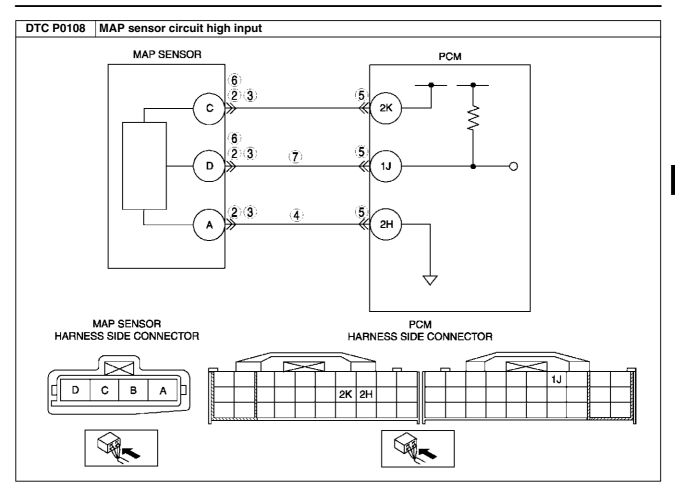


	agnostic procedure			
STEP	INSPECTION		ACTION	
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes		
	 Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)	
2	VERIFY MAP PID WHEN MAP SENSOR	Yes	Go to next step.	
	 CONNECTOR IS DISCONNECTED Disconnect MAP sensor connector. Is voltage above 4.9 V? 	No	Go to step 4.	
3	INSPECT POWER SUPPLY CIRCUIT VOLTAGE AT MAP SENSOR CONNECTOR Note If DTC P0122 and P2228 are also retrieved with P0107, go to CONSTANT VOLTAGE troubleshooting procedure. Turn ignition key to ON (Engine OFF). Measure voltage between MAP sensor terminal C (harness-side) and body ground. Is voltage within 4.5—5.5 V?	Yes	Check for poor connection of MAP sensor terminal C (harness-side). Repair or replace terminal if necessary. If okay, replace MAP sensor. Then go to Step 6.	
		No	Check for open circuit between PCM terminal 2K (harness-side) and MAP sensor terminal C (harness-side). Repair or replace suspected harness, then go to Step 6.	
4	INSPECT MAP SENSOR SIGNAL CIRCUIT FOR	Yes	Repair or replace suspected harness, then go to Step 6.	
	 SHORT TO GROUND Turn ignition key to OFF. Disconnect PCM connector. Inspect continuity between MAP sensor terminal D (harness-side) and body ground. Is there continuity? 	No	Go to next step.	

STEP	INSPECTION		ACTION
5	INSPECT MAP SENSOR SIGNAL AND	Yes	Repair or replace suspected harness, then go to next step.
	GROUND CIRCUIT FOR SHORT EACH OTHER	No	Go to next step.
	 Check continuity between MAP sensor terminals D and A (harness-side). Is there continuity? 		·
6	VERIFY TROUBLESHOOTING OF DTC P0107	Yes	Replace PCM, then go to next step.
	COMPLETED		(See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC troubleshooting.
	Perform "After Repair Procedure".		(See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0108

DTC P0108	MAP sensor circuit high input
DETECTION CONDITION	 PCM monitors input voltage from MAP sensor when intake air temperature is above 10 °C {50 °F}. If input voltage at PCM terminal 1J is above 4.9V, PCM determines that MAP sensor circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 MAP sensor malfunction Connector or terminal malfunction Open circuit in wiring between MAP sensor terminal A and PCM terminal 2H Open circuit in wiring between MAP sensor terminal D and PCM terminal 1J MAP sensor signal circuit shorts to constant voltage supply circuit PCM malfunction



STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F-227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT CONNECTION OF MAP SENSOR	Yes	Go to next step.
	 CONNECTOR Turn ignition key to OFF. Verify that the MAP sensor connector is connected securely. Is connection okay? 	No	Reconnect the connector, then go to Step 8.
3	INSPECT POOR CONNECTION OF MAP	Yes	Repair or replace suspected terminal, then go to Step 8.
	 SENSOR CONNECTOR Disconnect the MAP sensor connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Is there any malfunction? 	No	Go to next step.
4	VERIFY MAP SENSOR GROUND CIRCUIT FOR	Yes	Go to next step.
	Inspect continuity between MAP sensor terminal A (harness-side) and body ground. Is there continuity?	No	Inspect for open circuit between PCM terminal 2H (harness-side) and MAP sensor terminal A (harness-side). Repair or replace suspected harness, then go to Step 8.
5	INSPECT PCM CONNECTOR	Yes	Repair terminal, then go to Step 8.
	 Disconnect PCM connector. Inspect for poor connection at terminal 2H (damaged, pulled-out pins, corrosion, etc.). Is there any malfunction? 	No	Go to next step.

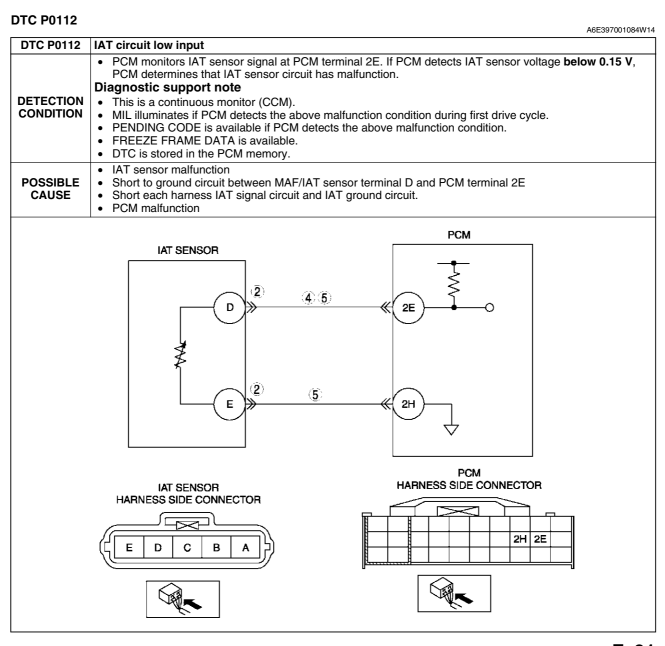
STEP	INSPECTION		ACTION
6	VERIFY MAP SENSOR SIGNAL CIRCUIT FOR	Yes	Repair or replace suspected harness, then go to Step 8.
	SHORT TO CONSTANT VOLTAGE CIRCUIT Inspect for continuity between MAP sensor terminal D and C (harness-side). Is there any continuity?	No	Go to next step.
7	VERIFY MAP SENSOR SIGNAL CIRCUIT FOR	Yes	Go to next step.
	Inspect continuity between MAP sensor terminal D (harness-side) and PCM terminal 1J (harness-side). Is there any continuity?	No	Repair or replace suspected harness, then go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P0108 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
9	• Perform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0111
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DTC P0111	IAT circuit performance problem
DETECTION CONDITION	 If intake air temperature is higher than engine coolant temperature by 40 °C {104 °F} with ignition key on, the PCM determines that there is a IAT sensor performance problem. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory.
POSSIBLE CAUSE	 IAT sensor malfunction Poor connection at MAF/IAT sensor or PCM connector PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. • Is any related Service Information available?	No	Go to next step.
3	INSPECT POOR CONNECTION OF MAF/IAT	Yes	Repair or replace terminal, then go to Step 6.
	 SENSOR CONNECTOR Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
4	INSPECT IAT SENSOR	Yes	Replace MAF/IAT sensor, then go to Step 6.
	Inspect IAT sensor. (See F-50 INTAKE AIR TEMPERATURE (IAT) SENSOR INSPECTION) Is IAT sensor okay?	No	Go to next step.

STEP	INSPECTION		ACTION
5	INSPECT POOR CONNECTION OF PCM	Yes	Repair or replace terminal, then go to Step 6.
	CONNECTOR	No	Go to next step.
	Disconnect PCM connector.		
	 Inspect for poor connection (damaged, pulled- out pins, corrosion, etc.). 		
	Are there any malfunction?		
6	VERIFY TROUBLESHOOTING OF DTC P0111	Yes	Replace PCM, then go to next step.
	COMPLETED		(See F-43 PCM REMOVAL/INSTALLATION.)
	Make sure to reconnect all disconnected	No	Go to next step.
	connectors.		
	Clear DTC from PCM memory using WDS or equivalent.		
	Start engine and run engine under FREEZE		
	FRAME DATA condition.		
	Is PENDING CODE the same as DTC present?		
7	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC troubleshooting.
	Is there any DTC present?		(See F–67 DTC TABLE.)
		No	Troubleshooting completed.

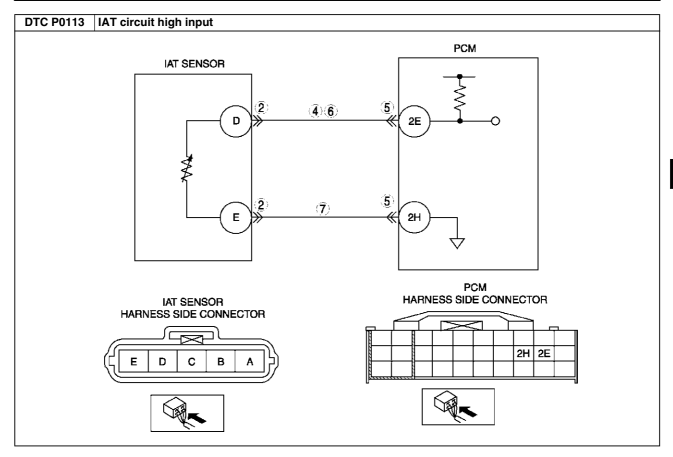


Diagnostic procedure

STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	 Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT IAT SENSOR TERMINAL	Yes	Repair or replace terminal, then go to Step 6.
	 Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Inspect for bent terminal of MAF/IAT sensor terminals D and E (part-side). Is there any malfunction? 	No	Go to next step.
3	CLASSIFY IAT SENSOR MALFUNCTION OR	Yes	Replace MAF/IAT sensor, then go to Step 6.
	 HARNESS MALFUNCTION Connect WDS or equivalent to DLC-2. Access IAT PID. Verify IAT value when disconnecting MAF/IAT sensor connector. Does IAT value change? 	No	Go to next step.
4	INSPECT IAT SIGNAL CIRCUIT FOR SHORT TO	Yes	Repair or replace harness for short to ground, then go to
	 GROUND Turn ignition key to OFF. Disconnect PCM connector. Inspect continuity between MAF/IAT sensor terminal D (harness-side) and body ground. Is there any continuity? 	No	Step 6. Go to next step.
5	INSPECT IAT CIRCUITS FOR SHORT	Yes	Repair or replace harness for short, then go to Step 6.
	 Inspect continuity between MAF/IAT sensor terminals D and E (harness-side). Is there continuity? 	No	Go to next step.
6	VERIFY TROUBLESHOOTING OF DTC P0112 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0113

DTC P0113	IAT circuit high input
DETECTION CONDITION	 PCM monitors input voltage from IAT sensor If input voltage at PCM terminal 2E is above 4.9 V, PCM determines that IAT sensor circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 IAT sensor malfunction Open circuit between MAF/IAT sensor terminal D and PCM terminal 2E Short to power circuit between MAF/IAT sensor terminal D and PCM terminal 2E Open circuit between MAF/IAT sensor terminal E and PCM terminal 2H Poor connection at MAF/IAT sensor or PCM connector. PCM malfunction



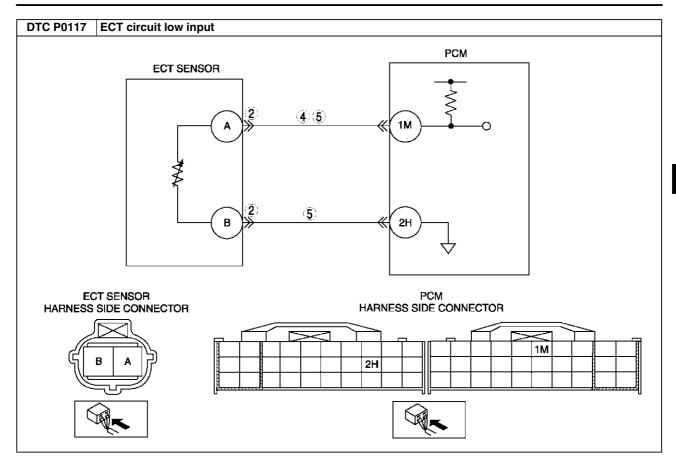
Diagnic	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.		
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)		
2	INSPECT POOR CONNECTION OF IAT	Yes	Repair or replace terminal, then go to Step 8.		
	 SENSOR CONNECTOR Turn ignition key to OFF. Disconnect MAF/IAT sensor connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.		
3	CLASSIFY IAT SENSOR MALFUNCTION OR	Yes	Replace MAF/IAT sensor, then go to Step 8.		
	 HARNESS MALFUNCTION Connect WDS or equivalent to DLC-2. Access IAT PID. Connect a jumper wire between MAF/IAT sensor terminals D and E. Verify IAT value Is voltage below 4.9 V? 	No	Go to next step.		
4	INSPECT IAT SENSOR SIGNAL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to Step 8.		
	 Turn ignition key to ON (Engine OFF). Measure voltage between MAF/IAT sensor terminal D (harness-side) and body ground. Is voltage B+? 	No	Go to next step.		

STEP	INSPECTION		ACTION
5	INSPECT POOR CONNECTION OF PCM	Yes	Repair or replace terminal, then go to Step 9.
	 CONNECTOR Turn ignition key to OFF. Disconnect PCM connector. Inspect PCM terminals 2E and 2H (harness-side) for tightness using feeler tool. Are there any malfunction? 	No	Go to next step.
6	INSPECT IAT SENSOR SIGNAL CIRCUIT FOR	Yes	Go to next step.
	 OPEN CIRCUIT Inspect continuity between MAF/IAT sensor terminal D (harness-side) and PCM terminal 2E. Is there any continuity? 	No	Repair or replace harness for open, then go to Step 9.
7	INSPECT IAT SENSOR GROUND CIRCUIT FOR	Yes	Go to next step.
	 OPEN CIRCUIT Inspect continuity between MAF/IAT sensor terminal E (harness-side) and PCM terminal 2H. Is there continuity? 	No	Repair or replace harness for open, then go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P0113 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P0117

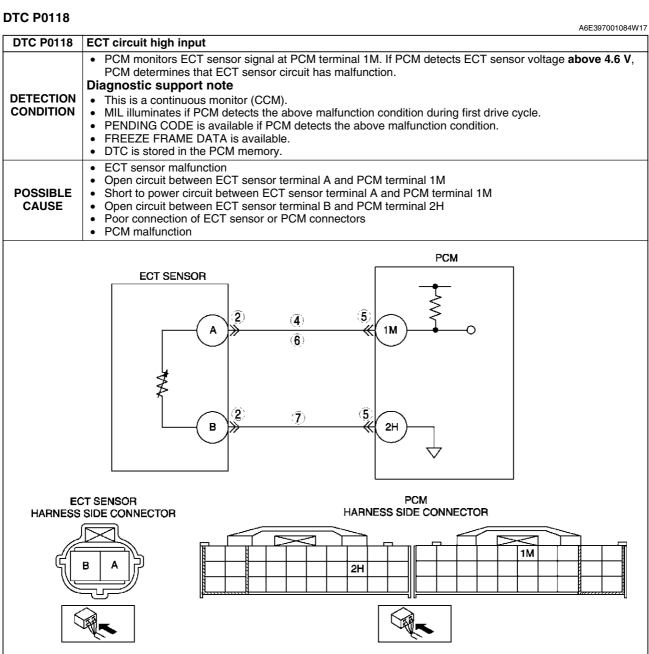
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DTC P0117	ECT circuit low input
	 PCM monitors ECT sensor signal at PCM terminal 1M. If PCM detects ECT sensor voltage below 0.2 V, PCM determines that the ECT sensor circuit has malfunction. Diagnostic support note
DETECTION	 This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ECT sensor malfunction Connect or terminal malfunction Short to ground circuit between ECT sensor terminal A and PCM connector terminal 1M. Short each harness ECT signal circuit and ECT ground circuit. PCM malfunction



Diagno	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.		
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)		
2	INSPECT TERMINAL BENT	Yes	Repair or replace terminal, then go to Step 6.		
	 Turn ignition key to OFF. Disconnect ECT sensor connector. Inspect for bent of ECT sensor terminals A and B (part-side). Is there any malfunction? 	No	Go to next step.		
3	CLASSIFY ECT SENSOR MALFUNCTION OR	Yes	Replace ECT sensor, then go to Step 6.		
	 HARNESS MALFUNCTION Connect WDS or equivalent to DLC-2. Access ECT PID. Verify ECT value when disconnecting ECT sensor connector. Does ECT value change? 	No	Go to next step.		
4	INSPECT ECT SIGNAL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 6.		
	 Turn ignition key to OFF. Inspect continuity between ECT sensor terminal A (harness-side) and body ground. Is there any continuity? 	No	Go to next step.		
5	INSPECT IAT CIRCUIT FOR SHORT	Yes	Repair or replace harness for short, then go to next step.		
	 HARNESSES Inspect continuity between ECT sensor terminal A and B (harness-side). Is there any continuity? 	No	Go to next step.		

STEP	INSPECTION		ACTION
6	VERIFY TROUBLESHOOTING OF DTC P0117 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.



STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
ı ı	 Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT POOR CONNECTION OF ECT	Yes	Repair or replace terminal, then go to Step 8.
	 SENSOR CONNECTOR Turn ignition key to OFF. Disconnect ECT sensor connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
3	CLASSIFY ECT SENSOR MALFUNCTION OR	Yes	Replace ECT sensor, then go to Step 8.
	 HARNESS MALFUNCTION Connect WDS or equivalent to DLC-2. Access ECT PID. Connect a jumper wire between ECT sensor terminals A and B. Verify ECT value Is voltage below 4.5 V? 	No	Go to next step.
4	INSPECT ECT SENSOR SIGNAL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to Step 8.
	 Turn ignition key to ON (Engine OFF). Measure voltage between ECT sensor terminal A (harness-side) and body ground. Is there voltage B+? 	No	Go to next step.
5	INSPECT POOR CONNECTION OF PCM	Yes	Repair or replace terminal, then go to Step 8.
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunction? 	No	Go to next step.
6	INSPECT ECT SENSOR SIGNAL CIRCUIT FOR	Yes	Go to next step.
	 OPEN CIRCUIT Inspect continuity between ECT sensor terminal A (harness-side) and PCM terminal 1M. Is there any continuity? 	No	Repair or replace harness for open, then go to Step 8.
7	INSPECT ECT SENSOR GROUND CIRCUIT	Yes	Go to next step.
	 FOR OPEN CIRCUIT Inspect continuity between ECT sensor terminal B (harness-side) and PCM terminal 2H. Is there any continuity? 	No	Repair or replace harness for open, then go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P0118	Yes	Replace PCM, then go to next step.
	Make sure to reconnect all disconnected	No	(See F-43 PCM REMOVAL/INSTALLATION.)
	 connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	INO	Go to next step.
9	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0121

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DTC P0121	Throttle position stuck close (lower than expected)/open (higher than expected)
DETECTION CONDITION	 If PCM detects that throttle valve opening angle is below 12.5% for 5 s after following conditions are met, PCM determines that TP is stuck closed: MONITORING CONDITION — Engine coolant temperature above 80 °C {176 °F} — MAF sensor signal above 32.0 g/s {4.2 lb/minutes} If PCM detects that throttle valve opening angle is above 50% for 5 seconds after following conditions are met, the PCM determines that TP is stuck open: MONITORING CONDITION — Engine speed above 500 rpm — MAF sensor signal 5 g/s {0.7 lb/min.} Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 TP sensor malfunction Electrical corrosion in TP signal circuit Voltage drops in constant voltage supply circuit Voltage drops in ground circuit MAF sensor malfunction PCM malfunction

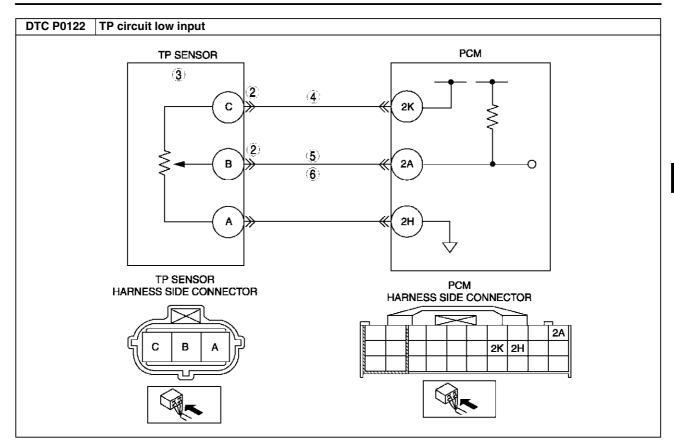
STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDED	No	Record FREEZE FRAME DATA on repair order, then go to
	Has FREEZE FRAME DATA been recorded?		next step.
2	VERIFY RELATED PENDING CODE OR	Yes	Go to DTC P0101 troubleshooting procedure.
	STORED DTC	No	Go to next step.
	 Turn ignition key to ON (Engine OFF). Retrieve pending or stored DTC using WDS or equivalent. 		
	 Is DTC P0101 also retrieved? 		
3	VERIFY RELATED SERVICE INFORMATION AVAILABILITY	Yes	Perform repair or diagnosis according to available Service Information.
	Check for related Service Information		If vehicle is not repaired, go to next step.
	availability.	No	Go to next step.
	Is any related Service Information available?		
4	VERIFY CURRENT INPUT SIGNAL STATUS - IS	Yes	Go to Step 7.
	CONCERN INTERMITTENT OR CONSTANT	No	Go to next step.
	Start the engine. Access ECT, TP and MAF PIDs using WDS or		
	equivalent.		
	 Warm up the engine until ECT PID is above 80 °C {176 °F} 		
	Drive the vehicle.		
	Read TP PID while MAF PID is above 32.0 g/s		
	{4.2 lb/min.} . • Is TP PID reading above 12.5 %?		
5	VERIFY TP PID	Yes	Go to Step 12.
	Start engine. Access TP, MAF and RPM PIDs using WDS or	No	Go to next step.
	equivalent. Read TP PID while MAF PID is below 4.8 g/s		
	{0.6 lb/min.} and RPM PID is above 500 rpm. • Is TP PID reading above 50%?		

STEP	INSPECTION	ACTION	
6	VERIFY CURRENT INPUT SIGNAL STATUS - IS	Yes	Intermittent concern exists. Go to INTERMITTENT
	CONCERN INTERMITTENT OR CONSTANT		CONCERNS troubleshooting procedure.
	 Drive the vehicle and read MAF PID. Does MAF PID change in compliance with driving condition? 	No	Inspect Mass airflow sensor and related circuits and terminals. (See F–51 MASS AIR FLOW (MAF) SENSOR INSPECTION.) Repair or replace as necessary, then go to Step 16.
7	INSPECT TP SENSOR TERMINALS FOR ELECTRICAL CORROSION	Yes	Repair or replace suspected terminal or TP sensor, then go to Step 11.
	 Turn ignition key to OFF. Disconnect TP sensor connector Inspect for electrical corrosion on male and female TP sensor terminals. Is any electrical corrosion found? 	No	Go to next step.
8	VERIFY TP SENSOR	Yes	Go to next step.
	 Does TP sensor resistance smoothly change while gradually opening throttle valve? 	No	Replace TP sensor, then go to Step 11.
9	INSPECT PCM TERMINALS FOR ELECTRICAL	Yes	Repair terminal, then go to Step 11.
	CORROSION	No	Go to next step.
	 Disconnect PCM connector. Inspect for electrical corrosion on PCM male and female terminals. Is any electrical corrosion found? 		
10	INSPECT CONSTANT VOLTAGE SUPPLY AND	Yes	Go to next step.
	TP SIGNAL CIRCUITS FOR VOLTAGE DROPTurn ignition key to ON (Engine OFF).	No	Inspect for rust or corrosion on PCM terminals 2A and 2K (harness-side).
	 Inspect voltage between following terminals: TP sensor connector terminal C (harness-side) and PCM terminal 2K TP sensor connector terminal B (harness-side) and PCM terminal 2A Is voltage approx. 0 V? 		Repair or replace suspected terminal then go to next step.
11	VERIFY TROUBLESHOOTING OF DTC P0121	Yes	Replace PCM, then go to Step 17.
12	 COMPLETED Make sure to reconnect all disconnected connectors. Start the engine. Clear DTC from PCM memory using WDS or equivalent. Access ECT, TP and MAF PIDs using WDS or equivalent. Warm up the engine until ECT PID is reading above 80 °C {176°F}. Drive the vehicle and read TP and MAF PIDs. Verify PIDs reading are within specifications MAF PID: above 32.0 g/s {4.2 lb/min.} TP PID: above 12.5% above 5 s Is PENDING CODE of same DTC present? INSPECT TP SENSOR TERMINALS FOR ELECTRICAL CORROSION Turn ignition key to OFF. Disconnect TP sensor connector. 	No Yes No	Go to Step 17.
	 Inspect for electrical corrosion on male and female TP sensor terminals. Is any electrical corrosion found? 		
13	INSPECT GROUND CIRCUIT FOR VOLTAGE	Yes	'
	 DROP Inspect resistance between TP sensor terminal A (harness-side) and body ground. Is resistance approx. 0 ohm? 	No	Repair or replace for rust or corrosion on PCM terminal 2H (harness-side). Repair or replace suspected terminal. Go to Step 16.
14	VERIFY TP SENSOR	Yes	Go to next step.
	 Does resistance smoothly change while gradually opening throttle valve? 	No	Replace TP sensor, then go to Step 16.

STEP	INSPECTION		ACTION
15	INSPECT PCM TERMINALS FOR ELECTRICAL	Yes	Repair terminal, then go to next step.
	ORROSION Disconnect PCM connector. Inspect for electrical corrosion on PCM and PCM connector male and female terminals. Is any electrical corrosion found?	No	Go to next step.
16	VERIFY TROUBLESHOOTING OF DTC P0121 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Access RPM, TP and MAF PIDs using WDS or equivalent. Verify TP PID is reading below 50% while MAF PID is below 4.8 g/s {0.6 lb/min.} and RPM PID is above 500 rpm. Is pending code the same as DTC present? 	No	Go to next step.
17	VERIFY AFTER REPAIR PROCEDURE • Is there any DTC present?	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
		No	Troubleshooting completed.

DTC P0122

DTC P0122	TP circuit low input
DETECTION CONDITION	 If PCM detects TP sensor voltage at PCM terminal 2A is below 0.1 V while engine running, PCM determines that TP circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions in first drive cycles. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 TP sensor malfunction Connector or terminal malfunction Open circuit between TP sensor terminal B and PCM terminal 2A Short to ground circuit between TP sensor terminal B and PCM terminal 2A Open circuit between TP sensor terminal C and PCM terminal 2K



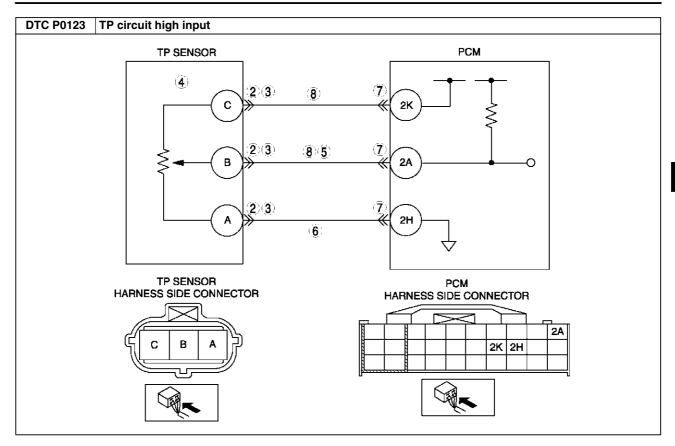
	gnostic procedure				
STEP	INSPECTION		ACTION		
1	PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)		
2	CLASSIFY TP SENSOR OR HARNESS	Yes	Go to next step.		
	 MALFUNCTION Connect WDS or equivalent. Access TP PID. Disconnect TP sensor connector. Connect a jumper wire between TP sensor terminals B and C (harness-side). Is voltage above 4.9 V? 	No	Go to step 4.		
3	INSPECT TP SENSOR Perform TP sensor inspection. (See F–51 THROTTLE POSITION (TP)	Yes	Inspect for poor TP sensor connector terminal C connection. Repair or replace as necessary, then go to Step 7.		
	SENSOR INSPECTION.) • Is TP sensor okay?	No	Replace TP sensor, then go to Step 7.		
4	INSPECT POWER SUPPLY CIRCUIT VOLTAGE	Yes	Go to next step.		
	Note If DTC P0107 and P2228 are also retrieved with P0122, go to CONSTANT VOLTAGE troubleshooting procedure. Turn ignition key to ON (Engine OFF). Inspect voltage at TP sensor terminal 2k	No	Repair or replace open circuit between TP sensor connector terminal C and PCM connector terminal 2K (harness-side). Then, then go to Step 7.		
	(harness-side). • Is there voltage within 4.5—5.5 V?				

STEP	INSPECTION		ACTION
5	VERIFY TP SIGNAL CIRCUIT FOR OPEN	Yes	Go to next step.
	 Turn ignition key to OFF. Inspect continuity between TP sensor terminal B (harness-side) and PCM terminal 2A. Is there continuity? 	No	Repair or replace suspected harness, then go to Step 7.
6	VERIFY TP SIGNAL CIRCUIT FOR SHORT TO	Yes	Repair or replace suspected harness, then go to Step 7.
	Inspect continuity between TP sensor terminal B (harness-side) and body ground. Is there continuity?	No	Go to next step.
7	VERIFY TROUBLESHOOTING OF DTC P0122 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
8	 VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". 	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0123

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DTC P0123	TP circuit high input
DETECTION CONDITION	 If PCM detects TP sensor voltage at PCM terminal 2A is above 4.9 V after ignition key to on, the PCM determines that TP circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in first drive cycles. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 TP sensor malfunction Connector or terminal malfunction Open circuit between TP sensor terminal A and PCM terminal 2H Short to constant voltage supply circuit between TP sensor terminal B and PCM terminal 2A



STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT TP SENSOR CONNECTOR	Yes	Go to next step.
	 Turn ignition key to OFF. Verify that the TP sensor connector is connected securely. Is connector okay? 	No	Connect the connector securely, then go to Step 9.
3	INSPECT POOR CONNECTION OF TP SENSOR	Yes	Repair or replace suspected terminal, then go to Step 9.
	 CONNECTOR Disconnect TP sensor connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there any malfunction? 	No	Go to next step.
4	INSPECT TP SENSOR	Yes	Go to next step.
	Perform TP sensor inspection. (See F–51 THROTTLE POSITION (TP) SENSOR INSPECTION) Is TP sensor okay?	No	Replace TP sensor, then go to Step 9.
5	INSPECT TP SENSOR SIGNAL CIRCUIT FOR	Yes	Repair or replace short to power circuit. Then, go to Step 9.
	 SHORT TO POWER Turn ignition key to ON (Engine OFF). Measure voltage between terminal B and body ground. Is voltage above 4.9? 	No	Go to next step.
6	VERIFY TP SENSOR GROUND CIRCUIT FOR OPEN CIRCUIT Inspect continuity between TP sensor	Yes	Repair or replace open circuit between TP sensor connector terminal A (harness-side) and PCM connector terminal 2H (harness-side). Then, go to Step 9.
	connector terminal A and body ground. • Is there continuity?	No	Go to next step.

STEP	INSPECTION		ACTION
7	INSPECT PCM CONNECTOR	Yes	Repair terminal, then go to Step 9.
	 Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there any malfunction? 	No	Go to Step 9.
8	VERIFY TP SIGNAL CIRCUIT FOR SHORT TO	Yes	Repair or replace suspected harness, then go to next step.
	Inspect continuity between TP sensor connector terminals B and C. Is there continuity?	No	Go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0123 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0125

DTC P0125	Excessive time to enter closed loop fuel control
DETECTION CONDITION	 PCM monitors ECT sensor signal at PCM terminal 1M after engine is started while engine is cold. If engine coolant temperature does not reach the expected temperature for specified period, PCM determines that it has taken an excessive amount of time for the engine coolant temperature to reach the temperature necessary to start closed-loop fuel control. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory.
POSSIBLE CAUSE	ECT sensor malfunction Poor connection of connectors PCM malfunction

STEP	INSPECTION		ACTION	
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.	
	RECORDED ■ Has FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.	
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.	
	availability. Is any related Service Information available?	No	Go to next step.	
3	VERIFY CURRENT INPUT SIGNAL STATUS-IS CONCERN INTERMITTENT OR CONSTANT Start engine. Warm up engine completely.	Yes	Intermittent concern exists. Go to INTERMITTENT CONCERNS TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)	
	 Access ECT PID using WDS or equivalent. Is ECT PID above 60 °C {140 °F}? 	No	Go to next step.	
4	INSPECT POOR CONNECTION OF ECT	Yes	Repair or replace terminal, then go to Step 7.	
	 SENSOR CONNECTOR Turn ignition key to OFF. Disconnect ECT sensor connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.	

STEP	INSPECTION		ACTION
5	INSPECT ECT SENSOR	Yes	Go to next step.
	Inspect ECT sensor. (See F-53 ENGINE COOLANT TEMPERATURE (ECT) SENSOR INSPECTION.) Is it okay?	No	Replace ECT sensor, then go to Step 7.
6	INSPECT POOR CONNECTION OF PCM	Yes	Repair or replace terminal, then go to next step.
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulledout pins, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
7	VERIFY TROUBLESHOOTING OF DTC P0125 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Turn ignition key to ON (Engine OFF). Access ECT PID using WDS or equivalent. Wait until ECT PID below 20 °C {68 °F}. Start engine and warm it up completely. Is PENDING CODE the same as DTC stored? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE • Perform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0131, P0132

DTC P0131 DTC P0132	Front HO2S stuck low Front HO2S stuck high
DETECTION	 PCM monitors input voltage from front HO2S when the following monitoring conditions are met. If input voltage from sensor remains below or above 0.45 V for 41.2 s, PCM determines that there is no front HO2S inversion. MONITORING CONDITIONS Engine speed is above 1,500 rpm. Engine coolant temperature is above 80 °C {176°F}.
CONDITION	 Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Front HO2S malfunction Front HO2S heater malfunction Fuel injector malfunction Pressure regulator malfunction Fuel pump malfunction Fuel delivery hose clogging or leakage Fuel filter clogging Fuel return hose clogging or leakage Air suction or leakage PCV valve malfunction Purge solenoid valve malfunction Purge solenoid hoses are hooked up incorrectly. Ignition coil malfunction Insufficient compression Engine malfunction

Biagnoons procedure				
STEP	INSPECTION		ACTION	
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.	
	RECORDED	No	Record FREEZE FRAME DATA on repair order, then go to	
	 Has FREEZE FRAME DATA been recorded? 		next step.	

STEP	INSPECTION		ACTION
2	VERIFY RELATED SERVICE INFORMATION	Yes	Perform repair or diagnosis according to available Service
_	AVAILABILITY	100	Information.
	 Check for related Service Information availability. 	Nia	If vehicle is not repaired, go to next step. Co to pout step.
	 Is any related Service Information available? 	No	Go to next step.
3	VERIFY RELATED PENDING AND STORED	Yes	Go to appropriate DTC troubleshooting procedures.
	DTCs	No	Go to next step.
	 Turn ignition key to OFF, then ON (Engine OFF). 		
	 Verify pending and stored DTCs using WDS or 		
	equivalent. Is other DTC present?		
4	IDENTIFY TRIGGER DTC FOR FREEZE FRAME	Yes	Go to next step.
	DATA	No	Go to troubleshooting procedures for DTC on FREEZE
	Is DTC P0131 and P0132 on FREEZE FRAME DATA?		FRAME DATA.
5	VERIFY CURRENT INPUT SIGNAL STATUS - IS	Yes	Go to next step.
	CONCERN INTERMITTENT OR CONSTANT	No	Replace front HO2S, then go to Step 19.
	Warm-up engine. Access 00011 for P0101 and P0100 PID using		
	 Access O2S11 for P0131 and P0132 PID using WDS or equivalent. 		
	Verify PID while racing engine (in PARK (ATX))		
	or NEUTRAL (MTX)).		
	 Is PID reading okay? — More than 0.45 V when suddenly depress 		
	accelerator pedal (rich condition)		
	 Less than 0.45 V just after release of 		
	accelerator pedal (lean condition)		
6	INSPECT LONG TERM FUEL TRIM	Yes	Engine is driven under rich condition. Go to next step.
	 Access LONGFT1 for P0131 and P0132 PID using WDS or equivalent. 	No	Engine is driven under lean condition. Go to step 9.
	Compare it with FREEZE FRAME DATA		
	recorded at Step1.		
7	Was it decreased? INSPECT FILE LINE PRESSURE (EXCESSIVE)	Voc	Co to poyt stop
/	INSPECT FUEL LINE PRESSURE (EXCESSIVE FUEL LINE PRESSURE)	Yes No	Go to next step. Inspect following parts and repair or replace if necessary:
	Turn ignition key to OFF.	INO	Fuel pump maximum pressure
	 Inspect fuel line pressure. 		Fuel return pipe for clogged
	(See F-20 FUEL LINE PRESSURE INSPECTION.)		If all items above are okay, replace pressure regulator. Then, go to Stop 10.
	Is fuel line pressure okay?		regulator. Then, go to Step 19.
8	INSPECT PURGE SOLENOID VALVE FOR	Yes	Replace purge solenoid valve.
	STUCK OPEN	No	Go to Step 13.
	Turn ignition key to OFF. Disconnect both bases from purposed aclandid.		
	 Disconnect both hoses from purge solenoid valve. 		
	 Blow air through purge solenoid valve. 		
	Does air blow through?		
9	INSPECT PCV VALVE OPERATION	Yes	Go to next step.
	 Inspect PCV valve operation. (See F-41 PCV VALVE INSPECTION.) 	No	Replace PCV, then go to Step 19.
	 Is PCV valve okay? 		
10	INSPECT FUEL LINE PRESSURE (LOW FUEL	Yes	Go to step 13.
	LINE PRESSURE)	No	Go to next step.
	Turn ignition key to OFF. Incompt find line procesure.		
	Inspect fuel line pressure. (See F–20 FUEL LINE PRESSURE)		
	INSPECTION.)		
	Is fuel line pressure okay?		
11	INSPECT FUEL PUMP MAXIMUM PRESSURE	Yes	Go to next step.
	Stop engine.Turn ignition key to ON (Engine OFF).	No	Inspect fuel pump circuit for open or poor connection.
	 Furnightion key to ON (Engine OFF). Perform fuel pump maximum pressure test. 		Repair or replace suspected circuit. If circuit is okay, replace fuel pump.
	(See F–20 FUEL LINE PRESSURE		Then go to Step 19.
	INSPECTION.)		
	Is fuel pump maximum pressure okay?		

STEP	INSPECTION		ACTION
12	INSPECT FUEL LINE FROM FUEL PUMP TO	Yes	Replace suspected fuel line, then go to Step 19.
	FUEL DELIVERY PUMP Visually inspect fuel line for any leakage. Is any fuel leakage found?	No	Inspect fuel filters for following: Restriction or clogging at fuel filter (high-pressure side). Foreign materials or stain inside fuel filter (low-pressure side) If restriction or clogging is found at fuel filter (high-pressure side), replace fuel filter. If foreign materials or stain is found inside fuel filter (low-pressure side), clean of fuel tank and filter. If all items above are okay, replace pressure regulator. Then, go to Step 19.
13	CHECK IGNITION COIL OPERATION	Yes	Go to step 16.
	 Perform spark test. (See F-232 Spark Test) Do all cylinders show blinking condition? 	No	Go to next step.
14	INSPECT POWER SUPPLY TERMINAL AT	Yes	Go to next step.
	 IGNITION COIL CONNECTOR Disconnect ignition coil connector. Turn ignition key to ON (Engine OFF). Measure voltage between ignition coil connector terminal D (harness-side) and body ground. Is the voltage reading B+? 	No	Check for open circuit between ignition coil connector and ignition switch. Repair or replace wiring harness, then go to Step 19.
15	INSPECT IGNITION COIL RESISTANCE	Yes	Go to next step.
	Check ignition coil resistance. (See G–9 IGNITION COIL INSPECTION.) Is coil resistance okay?	No	Replace ignition coil, then go to Step 19.
16	INSPECT ENGINE COMPRESSION	Yes	Go to next step.
	Inspect engine compression. (See B–9 COMPRESSION INSPECTION.) Is it okay?	No	Implement engine overhaul for repairs, then go to next step.
17	INSPECT FUEL INJECTOR OPERATION	Yes	Go to next step.
	 Turn ignition key to OFF. Inspect injector. (See F-31 FUEL INJECTOR INSPECTION.) Is injector okay? 	No	Replace injector, then go to Step 19.
18	INSPECT SEALING OF ENGINE COOLANT PASSAGE Warning	Yes	Air gets in from poor sealing to head gasket or other areas between combustion chamber and engine coolant passage. Repair or replace faulty parts, then go to next step.
	 Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap a thick cloth around and turn it slowly. Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble, which makes engine coolant white at filling opening? Note Large bubbles are normal since they are remaining air coming out from engine coolant passage. 	No	Go to next step.

STEP	INSPECTION		ACTION
19	VERIFY TROUBLESHOOTING OF DTC P0131 or P0132 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Start engine. Access ECT and RPM PIDs using WDS or equivalent. Make sure that ECT PID is above 80 °C {176 °F}. Increase and keep engine speed above 1,500 rpm for at least 1 min. Is pending code the same as DTC present? 	No	Go to next step.
20	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0133
A6E397001084W23

DTC P0133	Front HO2S circuit malfunction
DETECTION CONDITION	 PCM monitors inversion cycle period, lean-to-rich response time and rich-to-lean response time of the sensor. PCM calculates the average of the inversion cycle period-specified inversion cycles, average response time from lean-to-rich, and from rich-to-lean when following conditions are met. If any exceeds threshold, PCM determines that circuit has malfunction. MONITORING CONDITIONS Drive mode 3 Following conditions are met: Calculation load 14.8—59.4 % (at 2,000 rpm). Engine speed 1,410—4,000 rpm (MTX) Engine speed 1,190—4,000 rpm (ATX) Vehicle speed is above 3.76 km/h Engine coolant temperature is above -10 °C {14 °F} Front HO2S signal inversion cycle is above 10 cycles Diagnostic support note This is an intermittent monitor. (OXYGEN SENSOR) MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. DIAGNOSTIC MONITORING TEST RESULTS is available. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Front HO2S deterioration Front HO2S heater malfunction Pressure regulator malfunction Fuel pump malfunction Fuel filter clogged or restricted Fuel leakage on fuel line from fuel distribution pipe and fuel pump Leakage exhaust system Purge solenoid valve malfunction Purge solenoid hoses improper connection Insufficient compression Engine malfunction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. • Is any related Service Information available?	No	Go to next step.

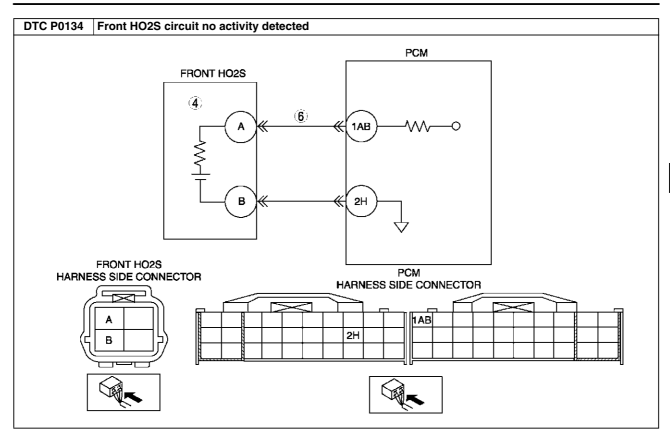
STEP	INSPECTION		ACTION
3	VERIFY RELATED PENDING AND STORED	Yes	Go to DTC P0443 troubleshooting procedures, then go to
	DTCS Turn ignition key to OFF, then ON (Engine)	No	Step 13. Go to next step.
	OFF). • Verify pending and /or stored DTCs using WDS	110	as to now stop.
	or equivalent. • Is DTC P0443 also present?		
4	IDENTIFY TRIGGER DTC FOR FREEZE FRAME	Yes	Go to next step.
	Is DTC P0133 on FREEZE FRAME DATA?	No	Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. (See F-67 DTC TABLE.)
5	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Go to step 8.
	 Warm up engine. Access O2S11 PID using WDS or equivalent. Inspect PID under following accelerator pedal conditions (in PARK (ATX) or NEUTRAL (MTX)). Is PID reading okay? More than 0.55 V when suddenly depress accelerator pedal (rich condition). Less than 0.55 V just after release of 	No	Go to next step.
	accelerator pedal (lean condition).		
6	INSPECT INSTALLATION OF FRONT HO2S	Yes	Go to next step.
	Inspect if front HO2S is loosely installed.Is sensor installed securely?	No	Retighten sensor, then go to Step 13.
7	INSPECT GAS LEAKAGE FROM EXHAUST SYSTEM	Yes	Repair or replace any faulty exhaust parts, then go to Step 13.
	 Visually check if any gas leakage is found between exhaust manifold and front HO2S. Is there any gas leakage? 	No	Replace sensor, then go to Step 13.
8	INSPECT LONG TERM FUEL TRIM	Yes	Engine is driven under rich condition. Go to next step.
	Access LONGFT1 PIDs Compare it with FREEZE FRAME DATA recorded at Step 1. Is it below FFD value?	No	Engine is driven under lean condition. Go to step 10.
9	INSPECT FUEL LINE PRESSURE (Excessive	Yes	Go to next step.
	 fuel line pressure) Turn ignition key to OFF. Inspect fuel line pressure while engine running. (See F-20 FUEL LINE PRESSURE INSPECTION.) Is fuel line pressure okay? 	No	Inspect fuel pump maximum pressure and fuel return pipe for clogging. (See F–25 FUEL PUMP UNIT INSPECTION.) • If any problem is found, repair or replace suspected parts. • If all items above are okay, replace fuel pump unit. Then go to Step 13.
10	INSPECT FUEL LINE PRESSURE (Low fuel line	Yes	Go to step 13.
	 Turn ignition key to OFF. Inspect fuel line pressure while engine running. (See F-20 FUEL LINE PRESSURE INSPECTION.) Is fuel line pressure okay? 	No	Go to next step.
11	INSPECT FUEL LINE FROM FUEL PUMP TO	Yes	Replace suspected fuel line, then go to Step 13.
	Visually inspect fuel line for any leakage. Is any fuel leakage found?	No	Inspect fuel filters for following: Restriction or clogging at fuel filter (high-pressure side) Foreign materials or stain inside fuel filter (low-pressure side) Perform following actions according to result. If restriction or clogging is found at fuel filter (high-pressure side), replace fuel filter. If foreign material or stain is found inside fuel filter (low-pressure side), clean of fuel tank and filter. If all items above are okay, replace pressure regulator. Then go to Step 13.

STEP	INSPECTION		ACTION
12	INSPECT SEALING OF ENGINE COOLANT PASSAGE Warning	Yes	Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage. Repair or replace faulty parts, then go to next step.
	 Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap a thick cloth around and turn it slowly. 	No	Go to next step.
	Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble, which makes engine coolant white at filling opening?		
	Note Large bubbles are normal since they are remaining air coming out from engine coolant passage.		
13	VERIFY TROUBLESHOOTING OF DTC P0133 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition switch to ON (Engine OFF) Clear DTC from memory using WDS or equivalent generic OBD function. Run OBD drive mode. Is PENDING CODE the same as DTC present?. 	No	Go to next step.
14	VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". Control of the process of the pro	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0134

A6E397001084W24

DTC P0134	Front HO2S circuit no activity detected
DETECTION CONDITION	 PCM monitors input voltage from front HO2S when the following conditions are met. If input voltage from sensor never exceed 0.55 V for 83.2 s, PCM determines that sensor circuit is not activated. MONITORING CONDITIONS HO2S, HO2S heater and TWC repair verification drive mode Following conditions are met Engine speed is above 1,500 rpm. Engine coolant temperature is above 80 °C {176 °F}. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Front HO2S deterioration Front HO2S heater malfunction Leakage exhaust system Open or short to ground circuit between front HO2S terminal A and PCM terminal 1AB Insufficient compression Engine malfunction

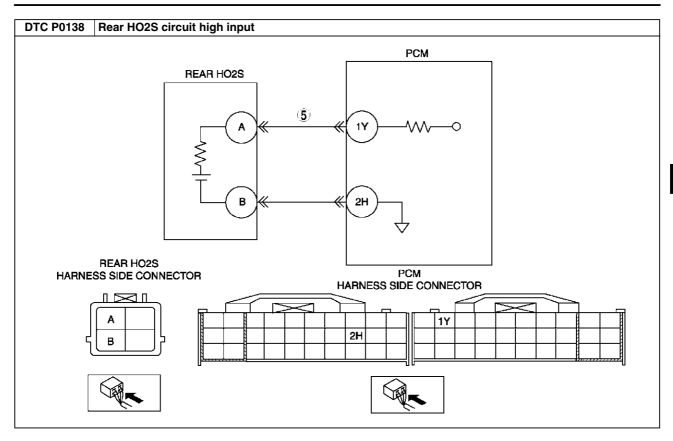


STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	VERIFY RELATED PENDING AND STORED	Yes	Go to appropriate DTC troubleshooting procedures.
	DTCS	No	Go to next step.
	Note If fuel monitor DTC, DTC P0131or P0132 is retrieved, ignore it until P0134 is fixed. Turn ignition key to OFF, then ON (Engine OFF). Verify pending and stored DTCs using WDS or equivalent. Is other DTC present?		
3	IDENTIFY TRIGGER DTC FOR FREEZE FRAME	Yes	Go to next step.
	Is DTC P0134 on FREEZE FRAME DATA?	No	Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. (See F–67 DTC TABLE.)
4	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Go to step 7.
	 Warm up engine. Access O2S11 PID using WDS or equivalent. Verify PID while racing engine (in NEUTRAL (MTX) or PARK (ATX)). Is PID reading okay? More than 0.55 V when suddenly depress accelerator pedal (rich condition). Less than 0.55 V just after release of accelerator pedal (lean condition) 	No	Go to next step.
5	INSPECT INSTALLATION OF FRONT HO2S	Yes	Go to next step.
	Check if front HO2S is loosely installed.Is sensor installed securely?	No	Install sensor securely, then go to Step 9.

STEP	INSPECTION		ACTION
6	INSPECT GAS LEAKAGE FROM EXHAUST SYSTEM	Yes	Repair or replace any faulty exhaust parts, then go to Step 9.
	 Visually check if any gas leakage is found between exhaust manifold and front HO2S. Is there any gas leakage? 	No	Inspect the following harnesses for open or short to ground circuit, repair or replace harness if necessary Front HO2S terminal A (harness-side) to PCM terminal 1AB (harness-side) Repair or replace harness if necessary. If all items above are okay, replace faulty sensor. Then go to Step 9.
7	INSPECT SEALING OF ENGINE COOLANT PASSAGE	Yes	Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage.
	Warning		Repair or replace faulty parts, then go to Step 9.
	 Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap a thick cloth around and turn it slowly. 	No	Go to next step.
	Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble, which makes engine coolant white at filling opening?		
	Note Large bubbles are normal since they are remaining air coming out from engine coolant passage.		
8	INSPECT ENGINE COMPRESSION	Yes	Go to next step.
	Inspect engine compression. (See B–9 COMPRESSION INSPECTION.) Is it okay?	No	Implement engine overhaul for repairs, then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0134 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P0138

DTC P0138	Rear HO2S circuit high input
DETECTION CONDITION	 PCM monitors input voltage from rear HO2S. If input voltage from rear HO2S sensor is above 0.45 V for 7 s during deceleration fuel cut, PCM determines that circuit input is high. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Rear HO2S malfunction Short to power circuit in wiring between rear HO2S terminal A and PCM terminal 1Y



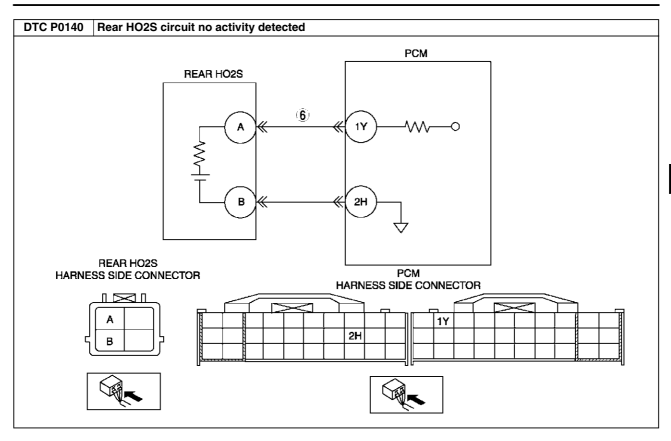
STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. • Is any related Service Information available?	No	Go to next step.
3	VERIFY RELATED PENDING OR STORED DTCS	Yes	Go to appropriate DTC troubleshooting procedures. (See F–67 DTC TABLE.)
	 Turn ignition key to OFF, then ON (Engine OFF). Verify pending code or stored DTCs using WDS or equivalent. Is other DTC present? 	No	Go to next step.
4	IDENTIFY TRIGGER DTC FOR FREEZE FRAME	Yes	Go to next step.
	Is DTC P0138 on FREEZE FRAME DATA?	No	Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. (See F-67 DTC TABLE.)
5	INSPECT REAR HO2S SIGNAL CIRCUIT FOR	Yes	Replace short to power supply circuit, then go to Step 7.
	 SHORT TO POWER SUPPLY CIRCUIT Turn ignition key to OFF. Disconnect rear HO2S connector. Turn ignition key to ON (Engine OFF). Measure voltage between rear HO2S terminal A (harness-side) and body ground. Is any voltage reading? 	No	Go to next step.
6	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Repair or replace sensor, then go to next step.
	 Start engine. Access O2S12 PID using WDS or equivalent. Verify PID while racing engine at least 10 times (in NEUTRAL (MTX) or PARK (ATX)). Does PID reading stay above 0.45 V? 	No	Go to next step.

STEP	INSPECTION		ACTION
7	VERIFY TROUBLESHOOTING OF DTC P0138 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Run PCM adaptive memory procedure drive mode and HO2S heater, HO2S, and TWC repair verification drive mode. (See F-64 OBD DRIVE MODE.) Is PENDING CODE the same as DTC present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0140

A6E397001084W26

	A0E337001004W20
DTC P0140	Rear HO2S circuit no activity detected
DETECTION CONDITION	 PCM monitors input voltage from rear HO2S when the following conditions are met. If input voltage from sensor never exceed 0.55 V for 30.4 s, PCM determines that sensor circuit is not activated. MONITORING CONDITIONS
POSSIBLE CAUSE	 Rear HO2S deterioration Rear HO2S heater malfunction Leakage exhaust system Open or short to ground circuit between rear HO2S terminal A and PCM terminal 1Y Insufficient compression Engine malfunction



	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)		
2	VERIFY RELATED PENDING AND STORED DTCS Note If fuel monitor DTC, DTC P0131or P0132 is retrieved, ignore it until P0140 is fixed. Turn ignition key to OFF, then ON (Engine OFF). Verify pending and stored DTCs using WDS or equivalent. Is other DTC present?	Yes	Go to appropriate DTC troubleshooting procedures. (See F–67 DTC TABLE.) Go to next step.		
3	IDENTIFY TRIGGER DTC FOR FREEZE FRAME	Yes	Go to next step.		
	DATA ■ Is DTC P0140 on FREEZE FRAME DATA?	No	Go to troubleshooting procedures for DTC on FREEZE FRAME DATA. (See F–67 DTC TABLE.)		
4	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Go to step 7.		
	 Warm up engine. Access O2S12 for P0140 or O2S22 for P0160 PID using WDS or equivalent. Verify PID while racing engine at least 10 times (in NEUTRAL (MTX) or PARK (ATX)). Is PID reading okay? More than 0.55 V at least once during engine racing. 	No	Go to next step.		
5	INSPECT INSTALLATION OF REAR HO2S	Yes	Go to next step.		
	Check if rear HO2S is loosely installed.Is sensor installed securely?	No	Install sensor securely, then go to Step 9.		

STEP	INSPECTION		ACTION
6	INSPECT GAS LEAKAGE FROM EXHAUST SYSTEM	Yes	Repair or replace any faulty exhaust parts, then go to Step 9.
	 Visually check if any gas leakage is found between exhaust pipe and rear HO2S. Is there any gas leakage? 	No	Inspect the following harnesses for open or short to ground circuit, repair or replace harness if necessary. Rear HO2S terminal A (harness-side) to PCM terminal 1Y (harness-side) Repair or replace harness if necessary. If all items above are okay, replace faulty sensor. Then go to Step 9.
7	INSPECT SEALING OF ENGINE COOLANT PASSAGE	Yes	Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage.
	Warning		Repair or replace faulty parts, then go to Step 9.
	 Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap a thick cloth around and turn it slowly. 	No	Go to next step.
	 Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble, which makes engine coolant white at filling opening? 		
	Note Large bubbles are normal since they are remaining air coming out from engine coolant passage.		
8	INSPECT ENGINE COMPRESSION	Yes	Go to next step.
	Inspect engine compression. (See B–9 COMPRESSION INSPECTION.) Is it okay?	No	Implement engine overhaul for repairs, then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0140 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P0171

A6E397001084W27

DTC P0171	Fuel trim system too lean
DETECTION CONDITION	 PCM monitors short term fuel trim (SHRTFT) and long term fuel trim (LONGFT) values during closed loop fuel control. If fuel trim exceeds preprogrammed criteria, PCM determines that fuel system is too lean. Diagnostic support note This is a continuous monitor. (FUEL SYSTEM) MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction conditions during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.

DTC P0171	Fuel trim system too lean
POSSIBLE CAUSE	 Misfire Front HO2S deterioration Front HO2S heater malfunction Pressure regulator malfunction Fuel pump malfunction Fuel filter clogged or restricted Fuel leakage on fuel line from fuel delivery pipe and fuel pump Fuel return hose clogged Leakage exhaust system Purge solenoid valve malfunction Purge solenoid hoses improper connection Insufficient compression Variable valve timing control system improper operation (L3-VE)

	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) PROCEDURE.)	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN		
3	Is same DTC present? VERIFY RELATED PENDING CODE OR STORED DTCS Turn ignition key to OFF, then ON (Engine OFF). Verify related PENDING CODE or stored DTCs. Is other DTCs present? IDENTIFY TRIGGER DTC FOR FREEZE FRAME DATA IS DTC P0171 on FREEZE FRAME DATA?	Yes No Yes	TROUBLESHOOTING.)		
4	VERIFY CURRENT INPUT SIGNAL STATUS (IGNITION KEY TO ON/IDLE) • Access ECT, MAF, TP and VSS PIDs using WDS or equivalent. (See F-45 PCM INSPECTION.) • Is there any signal that is far out of specification when ignition key is ON and engine runs?	Yes	Inspect suspected sensor and excessive resistance in related wiring harnesses. Repair or replace if necessary. Then go to Step 18. Go to next step.		
5	VERIFY CURRENT INPUT SIGNAL STATUS UNDER TROUBLE CONDITION Inspect same PIDs as Step 4 while simulating FREEZE FRAME DATA condition. Is there any input signal which causes drastic changes?	Yes	Inspect suspected sensor and related wiring harnesses, and repair or replace it. Then go to Step 18. Go to next step.		
6	VERIFY CURRENT INPUT SIGNAL STATUS OF FRONT HO2S • Access O2S11 for P0171 PID using WDS or equivalent. • Check PID under following accelerator pedal condition (in PARK (ATX) or NEUTRAL (MTX)). • Is PID reading okay? — Above 0.55 V when accelerator pedal is suddenly depressed (rich condition). — Below 0.55 V just after release of accelerator pedal (lean condition)	Yes	Inspect for air suction at followings due to cracks, damages and loosening parts: • From air cleaner to throttle body • From throttle body to dynamic chamber • From dynamic chamber to intake manifold • Vacuum hoses Note • Engine speed may change when rust penetrating agent is sprayed on the air suction area. Repair or replace any faulty part, then go to Step 18. Visually inspect for any gas leakage between exhaust manifold and front HO2S. • If there is no leakage, replace FRONT HO2S. Then go to Step 18.		

STEP	INSPECTION		ACTION
7	INSPECT MAF PID	Yes	Go to next step.
'	Start engine.	No	Replace Mass air flow sensor, then go to Step 18.
	 Access MAF PID using WDS or equivalent. 		l lopidos mass am non sonosi, anon go to crop re-
	Verify that MAF PID changes quickly according to race engine RPM.		
	Is MAF PID response okay?		
8	INSPECT FOR EXCESSIVE AIR SUCTION OF	Yes	Repair or replace source of air suction, then go to Step 18.
	INTAKE AIR SYSTEM	No	Go to next step.
	Visually inspect for loosen, cracks or damages		'
	hoses on intake air system. Is there any malfunction?		
9	INSPECT FUEL LINE PRESSURE	Yes	Co to stop 11
9	Turn ignition key to OFF.	No	Go to step 11.
	Turnightion key to or i .	INO	If fuel line pressure is too high: Replace fuel pump unit, then go to Step 18.
	Note		If fuel line pressure is too low: Go to next step.
	If engine won't start, inspect fuel line		
	pressure with ignition key ON.		
	Inspect fuel line pressure while engine running.		
	(See F-20 FUEL LINE PRESSURE		
	INSPECTION.) Is fuel line pressure okay?		
10	INSPECT FUEL LINE FROM FUEL PUMP TO	Yes	Replace suspected fuel line, then go to Step 18.
'0	FUEL DELIVERY PIPE	No	Inspect fuel filters for follows:
	Visually inspect fuel line for any leakage.	INO	Restriction or clogging at fuel filter (high-pressure side).
	Is any fuel leakage found?		Foreign materials or stain inside fuel filter (low-pressure)
			side)
			Perform following actions as result. • If restriction or clogging is found at fuel filter (high-
			pressure side), replace fuel pump unit.
			If foreign materials or stain is found inside fuel filter
			(low-pressure side), clean of fuel tank and filter. • If all items above are okay, replace fuel pump unit.
			Then go to Step 18.
11	CHECK IGNITION COIL OPERATION AND	Yes	Go to Step 15.
	HIGH-TENSION LEAD WITH TIMING LIGHT	No	Go to next step.
	Verify blinking condition on each cylinders using timing light at idle.		
	Do all cylinders show blinking condition?		
12	CHECK HIGH-TENSION LEADS OF NO	Yes	Go to next step.
	BLINKING CYLINDER	No	Replace faulty high-tension lead, then go to Step 18.
	Turn ignition key to OFF.		
	Inspect high-tension leads for installation condition, corrosion on terminal, open lead and		
	damaged cover.		
	Is condition of high-tension lead okay?		
13	INSPECT POWER SUPPLY TERMINAL AT	Yes	Go to next step.
	IGNITION COIL CONNECTOR	No	Check for open circuit between ignition coil connector and
	Disconnect ignition coil connector.Turn ignition key to ON (Engine OFF).		ignition switch. Repair or replace wiring harness, then go to Step 18.
	Check voltage at ignition coil connector		Giep 10.
	terminal B (harness-side) and body ground.		
	Is voltage B+?		
14	INSPECT IGNITION COIL RESISTANCE	Yes	Go to next step.
	Check ignition coil resistance. (See G–9 IGNITION COIL INSPECTION.)	No	Replace ignition coil, then go to Step 18.
	Is coil resistance okay?		
15	INSPECT ENGINE COMPRESSION	Yes	Go to next step.
	Inspect engine compression.	No	Implement engine overhaul for repairs, then go to Step 18.
	(See B–9 COMPRESSION INSPECTION.)		
	Is it okay?		

STEP	INSPECTION		ACTION
16	INSPECT VARIABLE VALVE TIMING CONTROL	Yes	Go to next step.
	Note The following test should be performed for variable valve timing control system. Go to next step for vehicles without variable valve timing control system.	No	Repair or replace malfunctioning part according to variable valve timing control system inspection results, then go to Step 18.
	 Inspect variable valve timing control system operation. (See F–239 Variable Valve Timing Control System Operation Inspection.) Does variable valve timing control system work properly? 		
17	INSPECT FUEL INJECTOR OPERATION	Yes	Go to next step.
	Remove fuel injector.Inspect injector operation.Is fuel injector okay?	No	Replace injector, then go to next step.
18	VERIFY TROUBLESHOOTING OF DTC P0171 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
19	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0172

A6E397001084W28

DTC P0172	Fuel trim system too rich				
	PCM monitors short fuel trim (SHRTFT) and long fuel trim (LONGFT) values during closed loop fuel control. If fuel trim exceeds preprogrammed criteria, PCM determines that fuel system is too rich. Diagnostic support note This is a particular approach (CLIFICONOTEM).				
DETECTION	 This is a continuous monitor. (FUEL SYSTEM) MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory. 				
POSSIBLE CAUSE	 Misfire Front HO2S deterioration Front HO2S heater malfunction Pressure regulator malfunction Fuel pump malfunction Fuel return hose clogged Purge solenoid valve malfunction Purge solenoid hoses improper connection PCV valve malfunction 				

STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE		Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	110	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)

STEP	INSPECTION		ACTION
2	VERIFY RELATED PENDING CODE OR	Yes	Go to appropriate DTC troubleshooting procedures.
	 STORED DTCS Turn ignition key to OFF, then ON (Engine OFF). Verify related pending code or stored DTCs. Is other DTCs present? 	No	If drive ability concern is present, go to Step 8. If not, go to next step.
3	IDENTIFY TRIGGER DTC FOR FREEZE FRAME	Yes	Go to next step.
	DATAIs DTC P0172 on FREEZE FRAME DATA?	No	Go to troubleshooting procedures for DTC on FREEZE FRAME DATA.
4	VERIFY CURRENT INPUT SIGNAL STATUS (IGNITION KEY TO ON/IDLE) • Access ECT, MAF, TP and VSS PIDs using	Yes	Inspect suspected sensor and excessive resistance in related wiring harnesses. Repair or replace if necessary. Then go to Step 10.
	 WDS or equivalent. Is there any signal that is far out of specification when ignition key is ON and engine runs? 	No	Go to next step.
5	VERIFY CURRENT INPUT SIGNAL STATUS UNDER TROUBLE CONDITION	Yes	Inspect suspected sensor and related wiring harnesses, and repair or replace it. Then go to Step 10.
	 Inspect PID data while simulating FREEZE FRAME DATA condition. Is there any input signal which causes drastic changes? 	No	Go to next step.
6	VERIFY CURRENT INPUT SIGNAL STATUS OF	Yes	Go to next step.
	 FRONT HO2S Access O2S11 PID using WDS or equivalent. Verify PID while racing engine (in PARK (ATX) or NEUTRAL (MTX)). Is PID reading okay? Above 0.55 V when accelerator pedal is suddenly depress (rich condition). Below 0.55 V just after release of accelerator pedal (lean condition) 	No	Replace suspected front HO2S. Then go to Step 10.
7	INSPECT FUEL LINE PRESSURE	Yes	Go to next step.
	 Turn ignition key to OFF. Inspect fuel line pressure while engine running. (See F-20 FUEL LINE PRESSURE INSPECTION.) Is fuel line pressure okay? 	No	Replace fuel pump unit, then go to Step 10.
8	INSPECT PURGE SOLENOID VALVE FOR	Yes	Replace purge solenoid valve. Then go to Step 10.
	 Turn ignition key to OFF. Disconnect both hoses from purge solenoid 	No	Go to next step.
	valve. Blow air through purge solenoid valve. Does air blow through?		
9	 INSPECT PCV VALVE OPERATION Inspect PCV valve operation. (See F-41 PCV VALVE INSPECTION.) Is PCV valve okay? 	Yes No	Go to next step. Replace PCV valve, then go to next step.
10	VERIFY TROUBLESHOOTING OF DTC P0172 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
11	• Perform "After Repair Procedure". (See F–66 AFTER REPAIR PROCEDURE.)	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	• Is there any DTC present?	No	Troubleshooting completed.

DTC P0300
A6E397001085W01

DTC P0300	Random misfire detection
DETECTION CONDITION	 PCM monitors CKP sensor input signal interval time. PCM calculates change of interval time for each cylinder. If change of interval time exceeds preprogrammed criteria, PCM detects misfire in the corresponding cylinder. While the engine is running, the PCM counts number of misfires that occurred at 200 crankshaft revolutions and 1,000 crankshaft revolutions and calculates misfire ratio for each crankshaft revolution. If the ratio exceeds the preprogrammed criteria, PCM determines that a misfire, which can damage catalytic converter or affect emission performance, has occurred. Diagnostic support note This is a continuous monitor (MISFIRE). MIL illuminates if PCM detects the misfire which affects emission performance in two consecutive drive
	 cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. MIL flashes if PCM detects the misfire which can damage the catalytic converter during first drive cycle. Therefore, PENDING CODE is not available while MIL flashes. PENDING CODE is available if PCM detects the misfire which affects emission performance during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	CKP sensor malfunction CMP sensor malfunction Ignition coil malfunction High-tension lead malfunction MAF sensor contamination Excess air suction in intake air system (between MAF sensor and intake manifold) Fuel pump malfunction Fuel pressure regulator malfunction Fuel line clogged Fuel filter clogged Fuel leakage in fuel line Fuel runout Poor quality fuel Purge control solenoid valve malfunction PCV valve malfunction EGR valve malfunction Vacuum hoses damages or improper connection Related connector and terminal malfunction Related wiring harness malfunction Insufficient compression Variable valve timing control system improper (L3-VE)

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. Is any related Service Information available?	No	Go to next step.
3	VERIFY RELATED PENDING CODE OR STORED DTCs	Yes	Go to appropriate DTC troubleshooting. (See F–67 DTC TABLE.)
	 Turn ignition key to OFF then ON (Engine OFF). Verify related pending code or stored DTCs. Are other DTCs present? 	No	Go to next step.
4	VERIFY CURRENT INPUT SIGNAL STATUS (IGNITION KEY TO ON/IDLE) • Access BOO, ECT, IAT, MAF, RPM, TP, and VSS PIDs using WDS or equivalent. (See F-45 PCM INSPECTION.) • Is there any signal that is far out of specification when ignition switch is ON and engine runs at idle?	Yes	Inspect suspected circuit and/or part according to inspection results. (See F-45 PCM INSPECTION.) Then go to Step 22. Go to next step.

STEP	INSPECTION		ACTION
5	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Inspect suspected circuit and/or part according to
	UNDER TROUBLE CONDITION		inspection results.
	 Inspect same PIDs as in Step 4 while 		(See F–45 PCM INSPECTION.)
	simulating FREEZE FRAME DATA condition.		Then go to Step 22.
	 Is there any signal which causes drastic changes? 	No	Go to next step.
6	INSPECT CMP SENSOR	Yes	Go to next step.
	Inspect CMP sensor. (See F–55 CAMSHAFT POSITION (CMP) SENSOR INSPECTION.)	No	Inspect installation condition and damages on timing belt and gears, repair faulty parts.
	SENSOR INSPECTION.) • Is CMP sensor okay?		If it is okay, replace CMP sensor. Then go to Step 22.
7	VERIFY CKP SENSOR INSTALLATION	Yes	Retighten CKP sensor, then go to Step 22.
	CONDITION	No	Go to next step.
	Inspect for CKP sensor looseness.Is CKP sensor loosen?		
8	INSPECT IGNITION COIL OPERATION AND	Yes	Go to Step 12.
	 Verify blinking condition on each cylinders using timing light at idle. Do all cylinders show blinking condition? 	No	Go to next step.
9	INSPECT HIGH-TENSION LEADS OF NO	Yes	Go to next step.
	BLINKING CYLINDER	No	Replace faulty high-tension lead, then go to Step 22.
	 Turn ignition key to OFF. Inspect high-tension leads for improper installation, corrosion on terminal, open lead and damaged cover. 		
	Is condition of high-tension lead okay?		
10	INSPECT POWER SUPPLY TERMINAL AT	Yes	Go to next step.
	 IGNITION COIL CONNECTOR Disconnect ignition coil connector. Turn ignition key to ON (Engine OFF). Measure voltage between ignition coil terminal B (harness-side) and body ground. Is there voltage reading B+? 	No	Inspect for open circuit between ignition coil connector and ignition switch. Repair or replace wiring harness, then go to Step 22.
11	INSPECT IGNITION COIL RESISTANCE	Yes	Go to step 22.
	 Inspect ignition coil resistance. (See G–9 IGNITION COIL INSPECTION.) Is coil resistance okay? 	No	Replace ignition coil, then go to Step 22.
12	INSPECT MAF PID	Yes	Go to next step.
	 Start engine. Access MAF PID using WDS or equivalent. Verify that MAF PID changes quickly according to race engine RPM. Is MAF PID response okay? 	No	Replace MAF sensor, then go to Step 22.
13	INSPECT EXCESSIVE AIR SUCTION IN INTAKE	Yes	Repair or replace suspected part, then go to Step 22.
	AIR SYSTEM	No	Go to next step.
	 Inspect for air leakage at following: Between MAF sensor and throttle body Between throttle body and intake manifold Is there any malfunction? 	140	ac to noxt step.
14	INSPECT FUEL LINE PRESSURE	Yes	Go to step 16.
	 Inspect fuel line pressure. (See F–20 FUEL LINE PRESSURE INSPECTION.) Is fuel line pressure okay? 	No	If fuel line pressure is too low, go to next step. If fuel line pressure is excess high, replace fuel pump unit, then go to Step 22.

STEP	INSPECTION		ACTION
15	INSPECT FUEL LINE FROM FUEL PUMP TO	Yes	Replace suspected fuel line, then go to Step 22.
	FUEL DELIVERY PIPE Visually inspect for fuel leakage in fuel line for any leakage. Is any fuel leakage found?	No	Inspect fuel filters for following: Restriction or clogging at fuel filter (high-pressure side). Foreign materials or stain inside fuel filter (low-pressure side) Perform following actions depend on the result above. If restriction or clogging is found at fuel filter (high-pressure side), replace fuel pump unit. If foreign materials or stain is found inside fuel filter (low-pressure side), clean of fuel tank and filter (low-pressure side). If all items above are okay, replace fuel pump unit. Then, go to Step 22.
16	INSPECT ENGINE COMPRESSION	Yes	Go to next step.
	 Inspect engine compression. (See B–9 COMPRESSION INSPECTION.) Is it okay? 	No	Implement engine overhaul for repairs, then go to Step 22.
17	INSPECT VARIABLE VALVE TIMING CONTROL	Yes	Go to next step.
	Note The following test should be performed for variable valve timing control system. Go to next step for vehicles without variable valve timing control system. Inspect variable valve timing control system operation.	No	Repair or replace malfunctioning part according to variable valve timing control system inspection results, then go to Step 22.
L.,	Does variable valve timing control system?	.,	
18	 INSPECT OPERATION OF PURGE CONTROL SOLENOID VALVE Turn ignition key to OFF. Connect vacuum pump to purge control solenoid valve and apply vacuum to solenoid. Verify that solenoid holds vacuum. Turn ignition key to ON (Engine OFF). Access EVAPCP PID in SIMULATION TEST using WDS or equivalent. Set duty value to 100% for EVAPCP PID. Apply vacuum while turning solenoid from OFF to ON and simulating EVAPCP PID with 100% duty value. Verify that solenoid releases vacuum while solenoid is turned ON. Is purge control solenoid valve operation okay? 	Yes No	Go to next step. Replace purge control solenoid valve, then go to Step 22.
19	INSPECT PCV VALVE OPERATION	Yes	Replace PCV valve, then go to Step 22.
	 Turn ignition key to OFF. Remove PCV valve and inspect valve operation. (See F-41 PCV VALVE INSPECTION.) Is PCV valve operation okay? 	No	Go to next step.
20	INSPECT OPERATION OF EGR VALVE	Yes	Repair or replace EGR valve, then go to Step 22.
	Remove EGR valve.Visually inspect for stuck to open.Does EGR valve stuck to open?	No	Go to next step.

STEP	INSPECTION		ACTION
21	INSPECT SEALING OF ENGINE COOLANT PASSAGE Warning	Yes	Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage. Repair or replace faulty parts, then go to next step.
	 Removing radiator cap when radiator is hot is dangerous. Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap thick cloth around and turn it slowly. 	No	Go to next step.
	 Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble which makes engine coolant white at filling opening? 		
	Large bubbles are normal since they are remaining air coming out from engine coolant passage.		
22	VERIFY TROUBLESHOOTING OF MISFIRE DTC COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Run PCM adaptive memory procedure drive mode. (See F-64 OBD DRIVE MODE.) Is PENDING CODE the same as DTC present? 	No	Go to next step.
23	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0301, P0302, P0303, P0304

A6E397001085W02

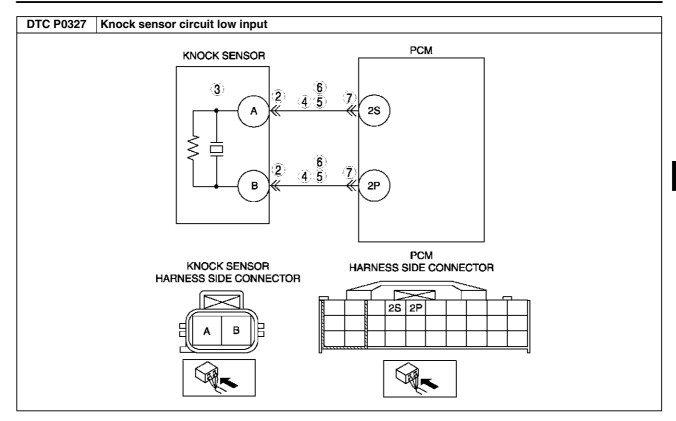
DTC P0301 DTC P0302 DTC P0303 DTC P0304	Cylinder No.1 misfire detection Cylinder No.2 misfire detection Cylinder No.3 misfire detection Cylinder No.4 misfire detection
DETECTION CONDITION	 PCM monitors CKP sensor input signal interval time. PCM calculates the change of interval time for each cylinder. If the change of interval time exceeds the preprogrammed criteria, PCM detects a misfire in the corresponding cylinder. While the engine is running, PCM counts number of misfires that occurred at 200 crankshaft revolutions and 1,000 crankshaft revolutions and calculates misfire ratio for each crankshaft revolution. If the ratio exceeds the preprogrammed criteria, PCM determines that a misfire, which can damage catalytic converter or affect emission performance, has occurred. Diagnostic support note This is a continuous monitor (MISFIRE). MIL illuminates if PCM detects the misfire which affects emission performance in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. MIL flashes if PCM detects the misfire which can damage the catalytic converter during first drive cycle. Therefore, PENDING CODE is not available while MIL flashes. PENDING CODE is available if PCM detects the misfire which affects emission performance during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Spark plug malfunction High-tension lead malfunction Fuel injector malfunction Air suction in intake air system (between dynamic chamber and cylinder head) Inadequate engine compression due to engine internal malfunction Related connector or terminal malfunction Related wiring harness malfunction

	gnostic procedure				
STEP	INSPECTION	\ <u>'</u>	ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN RECORDED	Yes	Go to next step.		
	Has FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.		
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.		
	availability. Is any related Service Information available?	No	Go to next step.		
3	VERIFY RELATED PENDING CODE OR STORED DTCS	Yes	Go to appropriate DTC troubleshooting. (See F–67 DTC TABLE.)		
	 Turn ignition key to OFF then ON (Engine OFF). Verify related pending code or stored DTCs. Is other DTCs present? 	No	Go to next step.		
4	VERIFY CURRENT INPUT SIGNAL STATUS (IGNITION KEY TO ON /IDLE) • Access BOO, ECT, IAT, MAF, RPM, TP and	Yes	Inspect suspected circuit and/or part according to inspection results. Then go to Step 12. (See F–45 PCM INSPECTION.)		
	VSS PIDs using WDS or equivalent. (See F–45 PCM INSPECTION.) Is there any signal that is far out of specification when ignition switch is ON and engine runs at idle?	No	Go to next step.		
5	VERIFY CURRENT INPUT SIGNAL STATUS UNDER TROUBLE CONDITION Inspect same PIDs as in Step 4 while	Yes	Inspect suspected circuit and/or part according to inspection results. Then go to Step 12. (See F-45 PCM INSPECTION.)		
	simulating FREEZE FRAME DATA condition. Is there any signal which causes drastic changes?	No	Go to next step.		
6	 INSPECT SPARK PLUG CONDITION Turn ignition key to OFF. Remove spark plug from suspected cylinder. Inspect spark plug condition: 	Yes	 If spark plug is wet, fuel flooding is suspected. Go to step 12. If spark plug has a cracks, excessive wear or improper gap, replace faulty spark plug. Then go to Step 12. 		
	 Cracks Excess wear Gap Wet Is any problem found on spark plug? 	No	Go to next step.		
7	VERIFY HIGH-TENSION LEAD CONDITION	Yes	Go to next step.		
	 Remove high-tension lead. Inspect high-tension lead condition and resistance. Cracks Spark shorts to cylinder head through high-tension lead insulator Is high-tension lead okay? 	No	Replace high-tension lead, then go to Step 12.		
8	INSPECT FOR AIR SUCTION AT INTAKE-AIR	Yes	Repair or replace suspected part, then go to Step 12.		
	SYSTEM Inspect for air leakage at following: — Around connection of dynamic chamber and intake manifold — Around connection of intake manifold and cylinder head Is air leakage found?	No	Go to next step.		
9	INSPECT FUEL INJECTOR HARNESS	Yes	Go to next step.		
	 Remove intake air system parts. Disconnect fuel injector connector on suspected cylinder. Connect NOID LIGHT to fuel injector connector terminals. Inspect dim of light during cranking. Does noid light illuminate? 	No	Inspect for fuel injector harnesses. Repair or replace it if necessary, then go to Step 12.		

STEP			ACTION
10	INSPECT SEALING OF ENGINE COOLANT PASSAGE	Yes	Air gets in from poor sealing on head gasket or other areas between combustion chamber and engine coolant passage. Repair or replace faulty parts, then go to Step 12.
	Warning Removing radiator cap when radiator is hot is dangerous, Scalding coolant and steam may shoot out and cause serious injury. When removing radiator cap, wrap thick cloth around and turn it slowly.	No	Go to next step.
	Remove radiator cap. Implement procedure to bleed air from engine coolant, then run engine at idle. Is there any small bubble which makes engine coolant white at filling opening? Note		
	 Large bubbles are normal since they are remaining air coming out from engine coolant passage. 		
11	INSPECT ENGINE COMPRESSION	Yes	Go to next step.
	Inspect engine compression. (See B–9 COMPRESSION INSPECTION.) Is engine compression okay?	No	Overhaul the engine, then go to next step.
12	INSPECT FUEL INJECTOR OPERATION	Yes	Replace injector, then go to step 13.
	 Remove fuel injector from suspected cylinder. Swap injector with injector on other cylinder. Start engine and run it at idle. Is misfire DTC for cylinder which has a suspected fuel injector? 	No	Go to next step.
13	VERIFY TROUBLESHOOTING OF MISFIRE DTC COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Run PCM adaptive memory procedure drive mode. (See F-64 OBD DRIVE MODE.) Is same PENDING CODE or stored code the same as DTC present? 	No	Go to next step.
14	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0327

DT0 D000T	A0L397001003W0C
DTC P0327	Knock sensor circuit low input
	 PCM monitors input signal from knock sensor when engine is running. If input voltage at PCM terminals between 2P and 2S is below 0.9 V, PCM determines that knock sensor circuit has malfunction. Diagnostic support note
DETECTION	 This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Knock sensor malfunction Connector or terminal malfunction Open or short to ground circuit between knock sensor connector terminal A and PCM terminal 2S Open or short to ground circuit between knock sensor connector terminal B and PCM terminal 2P Short knock sensor two wires



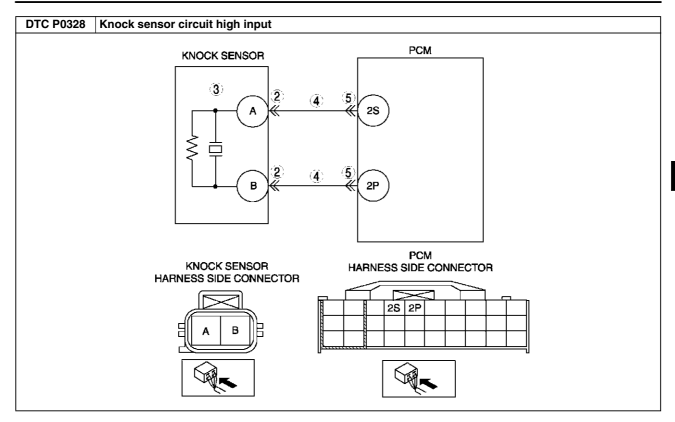
STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	 Perform DTC CONFIRMATION PROCEDURE. (See F–66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT KNOCK SENSOR CONNECTOR	Yes	Repair terminal, then go to Step 8.
	 TERMINAL Turn ignition key to OFF. Disconnect knock sensor connector. Check for poor connection at terminals A and B (damaged, pulled-out pins, corrosion, etc.). Is there any malfunction? 	No	Go to next step.
3	INSPECT KNOCK SENSOR	Yes	Go to next step.
	 Perform knock sensor inspection. (See F–56 KNOCK SENSOR INSPECTION) Is knock sensor okay? 	No	Replace knock sensor, then go to next step.
4	INSPECT KNOCK SENSOR CIRCUITS FOR	Yes	Go to next step.
	Disconnect knock sensor connector. Inspect continuity between the following circuits: Knock sensor female terminal A (harness-side) and PCM terminal 2S (harness-side) Knock sensor female terminal B (harness-side) and PCM terminal 2P (harness-side) Are there continuities?	No	Repair or replace suspected wiring harness, then go to Step 8.
5	INSPECT KNOCK SENSOR CIRCUITS FOR SHORT TO GROUND	Yes	Repair or replace suspected wiring harness, then go to Step 8.
	 Inspect continuity between following circuits: Knock sensor female terminal A (harness-side) and body ground Knock sensor female terminal B (harness-side) and body ground Are there continuities? 	No	Go to next step.

STEP	INSPECTION		ACTION
6	INSPECT FOR SHORT CIRCUITS	Yes	Repair or replace suspected harness, then go to Step 8.
	 Inspect continuity between knock sensor female terminals A and B (harness-side). Is there continuity? 	No	Go to next step.
7	INSPECT PCM CONNECTOR TERMINAL	Yes	Repair terminal, then go to Step 8.
	 Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection at terminals 2P and 2S (damaged, pulled-out pins, corrosion, etc.). Is there any malfunction? 	No	Go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P0327 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0328

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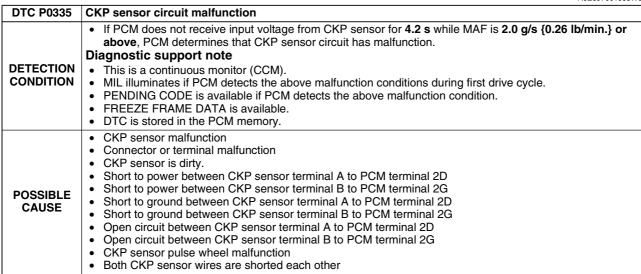
DTC P0328	Knock sensor circuit high input
DETECTION CONDITION	 PCM monitors input signal from knock sensor when engine is running. If input voltage at PCM terminals between 2P and 2S is above 4.9 V, PCM determines that knock sensor circuit has a malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in PCM memory.
POSSIBLE CAUSE	 Knock sensor malfunction Connector or terminal malfunction Short to power circuit in wiring between knock sensor terminal A and PCM terminal 2S Short to power circuit in wiring between knock sensor terminal B and PCM terminal 2P

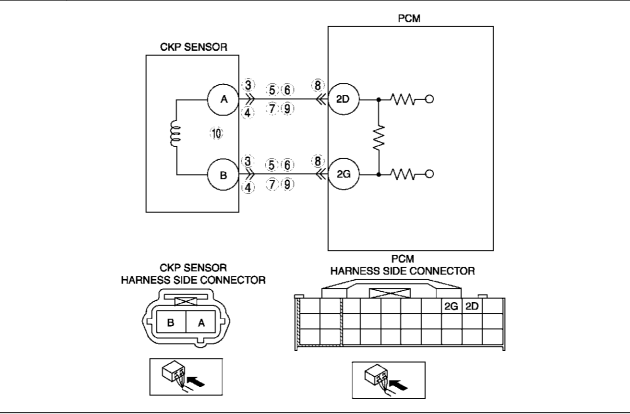


STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	 INSPECT KNOCK SENSOR CONNECTOR TERMINAL Turn ignition key to OFF. Disconnect knock sensor connector. Inspect for poor connection at terminals A and B (damaged, pulled-out pins, corrosion, etc.). Is there any malfunction? 	Yes No	Repair terminal, then go to step 6. Go to next step.
3	 INSPECT KNOCK SENSOR Perform knock sensor inspection. (See F–56 KNOCK SENSOR INSPECTION) Is knock sensor okay? 	Yes No	Go to next step. Replace knock sensor, then go to step 6.
4	INSPECT KNOCK SIGNAL CIRCUIT FOR SHORT TO POWER Turn ignition key ON (Engine OFF). Measure voltage between knock sensor terminal A (harness-side) and body GND and knock sensor terminal B (harness-side) and body GND.? Is any voltage reading?	Yes	Repair or replace harness for short to power, then go to step 6. Go to next step.
5	 INSPECT PCM CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there any malfunction? 	Yes No	Repair or replace terminal, then go to step 6. Go to next step.

STEP	INSPECTION		ACTION
6	VERIFY TROUBLESHOOTING OF DTC P0328 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to connect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0335



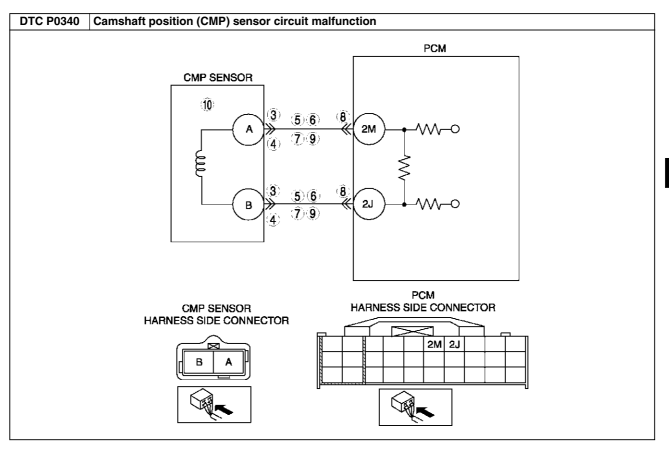


	gnostic procedure				
STEP	INSPECTION		ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.		
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.		
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.		
	availability.Is any related Service Information available?	No	Go to next step.		
3	VERIFY CKP SENSOR VOLTAGE	Yes	Go to next step.		
	 Disconnect CKP sensor connector. Connect voltmeter between CKP sensor connector terminals A and B (sensor-side). Inspect the voltage in AC range while cranking the engine. Is any voltage reading? 	No	Go to step 10.		
4	INSPECT POOR CONNECTION OF CKP	Yes	Go to next step.		
	 SENSOR CONNECTOR Verify that the CKP sensor connector is connected securely. Is connector okay? 	No	Reconnect the connector, then go to Step 11.		
5	INSPECT CKP CIRCUIT FOR SHORT TO	Yes	Repair or replace suspected harness, then go to Step 11.		
	 POWER Turn ignition key OFF Disconnect CKP sensor connector. Turn ignition key ON (Engine OFF). Measure voltage between following terminals — CKP sensor terminal A — CKP sensor terminal B Is any voltage reading? 	No	Go to next step.		
6	INSPECT CKP CIRCUIT FOR SHORT TO	Yes	Repair or replace suspected harness, then go to Step 11.		
	Inspect continuity between following terminal and body ground: CKP sensor connector terminal A (harness-side) CKP sensor connector terminal B (harness-side) Is there any continuity?	No	Go to next step.		
7	INSPECT CKP CIRCUITS FOR SHORTS	Yes	Repair or replace suspected harness, then go to Step 11.		
	 Inspect continuity between CKP sensor connector terminals A and B (harness-side). Is there any continuity? 	No	Go to next step.		
8	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to Step 11.		
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there any malfunction? 	No	Go to next step.		
9	INSPECT CKP CIRCUIT FOR OPEN	Yes	Go to Step 11.		
	 Inspect continuity between following circuits: CKP sensor terminal A (harness-side) and PCM terminal 2D (harness-side) CKP sensor terminal B (harness-side) and PCM terminal 2G (harness-side) Is there continuity? 	No	Repair or replace suspected harness, then go to Step 11.		
10	INSPECT CKP SENSOR	Yes	Go to next step.		
	 Turn ignition key to OFF. Perform CKP sensor inspection. (See F-54 CRANKSHAFT POSITION (CKP) SENSOR INSPECTION) Is CKP sensor okay? 	No	Inspect CKP sensor pulse wheel for damage. Replace CKP sensor pulse wheel and go to next step.		

STEP	INSPECTION		ACTION
11	VERIFY TROUBLESHOOTING OF DTC P0335 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from PCM memory using WDS or equivalent. Start engine. Access MAF PID using WDS or equivalent. Note MAF PID should indicate 2.0 g/s {0.26 lb/min.} or above during this test 	No	Go to next step.
	Is same DTC present?		
12	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0340

DTC P0340	Camshaft position (CMP) sensor circuit malfunction
DETECTION CONDITION	 PCM monitors input voltage from CMP sensor when engine is running. If PCM does not receive input voltage from CMP sensor while PCM receives input signal from CKP sensor, PCM determines that CMP circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available.
	DTC is stored in the PCM memory.
POSSIBLE CAUSE	 CMP sensor malfunction Connector or terminal malfunction CMP sensor is dirty Short to power circuit between CMP sensor terminal A and PCM terminal 2M Short to power circuit between CMP sensor terminal B and PCM terminal 2J Short to ground circuit between CMP sensor terminal A and PCM terminal 2M Short to ground circuit between CMP sensor terminal B and PCM terminal 2J Open circuit between CMP sensor terminal A and PCM terminal 2M Open circuit between CMP sensor terminal B and PCM terminal 2J CKP sensor pulse wheel malfunction Both CMP sensor wires are shorted each other

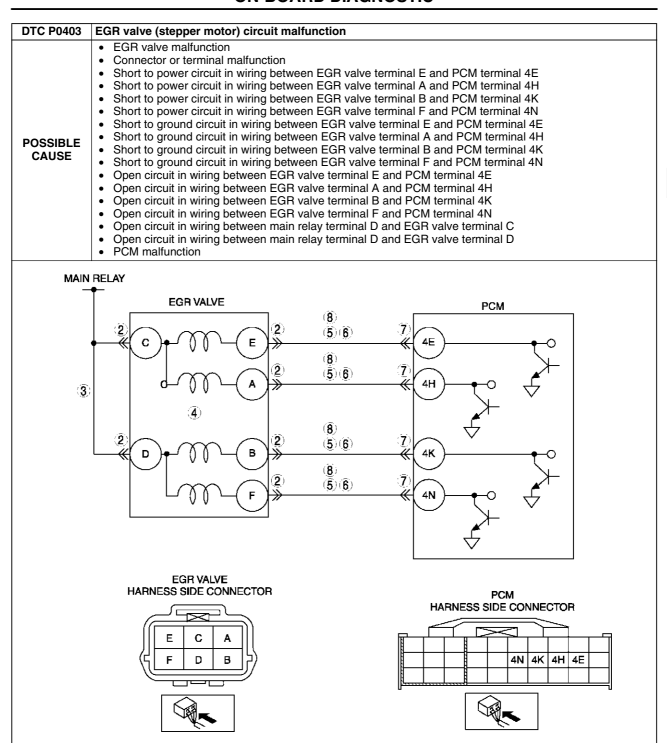


STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. • Is any related Service Information available?	No	Go to next step.
3	VERIFY CMP SENSOR VOLTAGE	Yes	Go to next step.
	 Disconnect CMP sensor connector. Connect voltmeter between CMP sensor connector terminals A and B (sensor-side). Inspect the voltage in AC range while cranking the engine. Is any voltage reading? 	No	Go to step 10.
4	INSPECT POOR CONNECTION OF CMP	Yes	Go to next step.
	Verify that the CMP sensor connector is connected securely. Is connector okay?	No	Reconnect the connector, then go to Step 11.
5	INSPECT CMP CIRCUIT FOR SHORT TO	Yes	Repair or replace suspected harness, then go to Step 11.
	 POWER Turn ignition key OFF. Disconnect CMP sensor connector. Turn ignition key ON (Engine OFF) Measure voltage at CMP sensor terminals A and B. Is any voltage reading? 	No	Go to next step.

STEP	INSPECTION		ACTION
6	INSPECT CMP CIRCUIT FOR SHORT TO	Yes	Repair or replace suspected harness, then go to Step 11.
	Inspect continuity between following terminal and body ground: — CMP sensor connector terminal A (harness-side) CMP sensor connector terminal B (harness-	No	Go to next step.
	 CMP sensor connector terminal B (harness-side) Is there any continuity? 		
7	INSPECT CMP CIRCUITS FOR SHORTS	Yes	Repair or replace suspected harness, then go to Step 11.
	 Inspect continuity between CMP sensor connector terminals A and B (harness-side). Is there any continuity? 	No	Go to next step.
8	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to Step 11.
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). 	No	Go to next step.
_	Is there any malfunction? INSPECT CMP CIRCUIT FOR OPEN CIRCUIT	Vac	Co to Cton 11
9	Inspect continuity between following circuits: CMP sensor terminal A (harness-side) and PCM terminal 2M (harness-side) CMP sensor terminal B (harness-side) and PCM terminal 2J (harness-side) Is there continuity?	Yes No	Go to Step 11. Repair or replace suspected harness, then go to Step 11.
10	INSPECT CMP SENSOR	Yes	Go to next step.
	 Turn ignition key to OFF. Perform CMP sensor inspection. (See F-55 CAMSHAFT POSITION (CMP) SENSOR INSPECTION.) Is CMP sensor okay? 	No	Inspect CMP sensor pulse wheel for damage. Replace CMP sensor pulse wheel and go to step 10.
11	VERIFY TROUBLESHOOTING OF DTC P0335 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from PCM memory using WDS or equivalent. Start engine. Access MAF PID using WDS or equivalent. 	No	Go to next step.
	Note • MAF PID should indicate 1.95 g/s {0.25 lb/min.} or above during this test		
	Is same DTC present?		
12	VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P0403

DTC P0403 E	EGR valve (stepper motor) circuit malfunction			
DETECTION CONDITION	 PCM monitors input voltage from EGR valve. If voltage at PCM terminals 4E, 4H, 4K and/or 4N remain low or high, PCM determines that EGR valve circuit has malfunction. Diagnostic support note 			



STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT POOR CONNECTION OF EGR VALVETurn ignition key to OFF.	Yes	Repair or replace terminals and/or connector, then go to Step 9.
	 Disconnect EGR valve connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there any malfunctions? 	No	Go to next step.

STEP	INSPECTION		ACTION
3	INSPECT POWER CIRCUIT FOR OPEN	Yes	Go to next step.
	 CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage following terminal and body ground. EGR valve terminal C EGR valve terminal D Is voltage B+? 	No	Repair or replace harness for open circuit then go to Step 9.
4	INSPECT EGR VALVE	Yes	Go to next step.
	 Perform EGR valve inspection. (See F-40 EGR VALVE INSPECTION.) Is EGR valve okay? 	No	Replace EGR valve, then go to Step 9.
5	INSPECT FOR CONTROL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 9.
	 Turn ignition key to OFF. Inspect continuity following terminal and body ground: EGR valve terminal E EGR valve terminal A EGR valve terminal B EGR valve terminal F 	No	Go to next step.
6	INSPECT FOR CONTROL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to Step 9.
	 Turn ignition switch key to ON (Engine OFF). Measure voltage following terminal and body ground: EGR valve terminal E EGR valve terminal A EGR valve terminal B EGR valve terminal F Is voltage B+? 	No	Go to next step.
7	 INSPECT POOR CONNECTION OF PCM Turn ignition key to OFF. 	Yes	Repair or replace terminals and/or connector, then go to Step 9.
	 Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there any malfunctions? 	No	Go to next step.
8	INSPECT CONTROL CIRCUIT FOR OPEN	Yes	Go to next step.
	Remove PCM with PCM connector connected. Inspect continuity following terminals: Between EGR valve terminal E and PCM terminal 4E Between EGR valve terminal A and PCM terminal 4H BetweenEGR valve terminal B and PCM terminal 4K Between EGR valve terminal F and PCM terminal 4K Between EGR valve terminal F and PCM terminal 4N Is there continuity?	No	Repair or replace harness for open circuit then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0403 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDURE ◆ Perform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0420

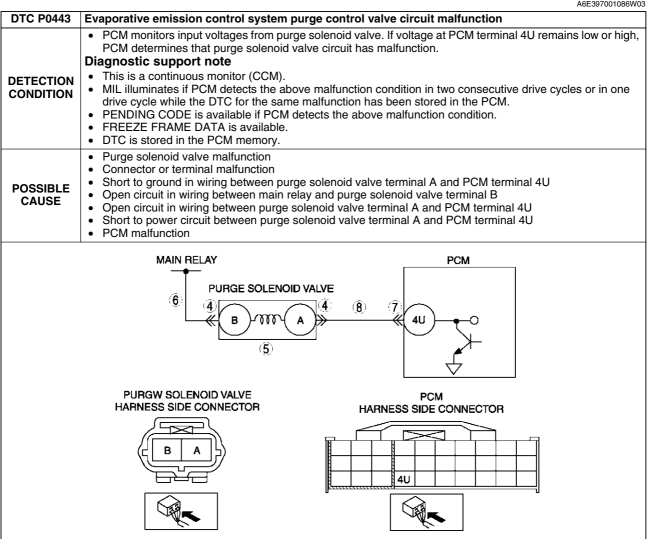
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	A6E397001086W02
DTC P0420	Catalyst system efficiency below threshold
DETECTION CONDITION	 PCM compares number of front HO2S and rear HO2S inversions for a predetermined time. PCM monitors number of inversions rear side performs while front side inverts for a specified number of times when the following monitoring conditions are met. PCM detects inversion ratio. If inversion ratio is below threshold, PCM determins that catalyst system has deteriorated. MONITORING CONDITION Engine speed 1,410—3,000 rpm (MTX) Engine speed 1,281—3,000 rpm (ATX) Calculated load 15—50%(*1)
POSSIBLE CAUSE	 TWC deterioration or malfunction Exhaust gas leakage Looseness of front HO2S Looseness of rear HO2S Front HO2S malfunction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDED	No	Record FREEZE FRAME DATA on repair order, then go to
	 Has FREEZE FRAME DATA been recorded? 		next step.
2	VERIFY RELATED SERVICE INFORMATION	Yes	Perform repair or diagnosis according to available Service
	AVAILABILITY		Information.
	 Check for related Service Information 		If vehicle is not repaired, go to next step.
	availability.	No	Go to next step.
	 Is any related Service Information available? 		
3	VERIFY RELATED PENDING CODE OR	Yes	Go to appropriate DTC troubleshooting.
	STORED DTCS	No	Go to next step.
	Turn ignition key to OFF then ON (Engine		
	OFF).Verify related pending code or stored DTCs.		
	 Are other DTCs present? 		
4	INSPECT GAS LEAKAGE OF EXHAUST	Yes	Repair or replace faulty exhaust parts, then go to Step 7.
	SYSTEM	No	Go to next step.
	Visually inspect exhaust gas leakage in	INO	GO to flext step.
	exhaust system.		
	Is there any gas leakage?		
5	INSPECT INSTALLATION OF FRONT AND	Yes	Go to next step.
	REAR OXYGEN SENSORS	No	Retighten sensor, then go to Step 7.
	 Inspect for looseness of front and rear oxygen 		
	sensors.		
	• Is it okay?		
6	INSPECT TWC	Yes	Replace suspected oxygen sensor, then go to next step.
	 Clear DTC using WDS or equivalent generic OBD function. 	No	Replace TWC, then go to next step.
	 Cycle ignition key to OFF then back to ON. 		
	Inspect TWC.		
	(See F-41 THREE-WAY CATALYTIC		
	CONVERTER (TWC) INSPECTION)		
	• Is it okay?		

STEP	INSPECTION		ACTION
7	VERIFY TROUBLESHOOTING OF DTC P0420 OR P0431 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Run PCM adaptive memory procedure drive mode and HO2S heater, HO2S, and EGR system repair verification drive mode. (See F-64 OBD DRIVE MODE.) Is PENDING CODE the same as DTC present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

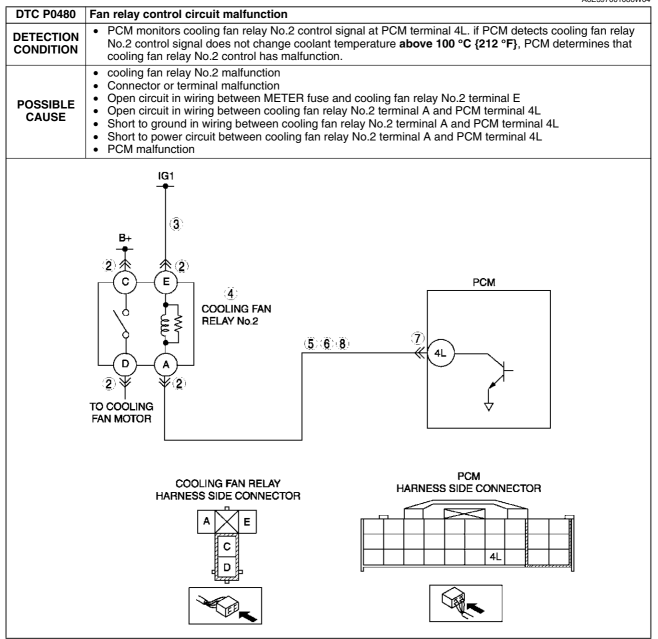
DTC P0443



STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	 Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	CLASSIFY OPEN CIRCUIT OR SHORT TO	Yes	Go to Step 4.
	 GROUND MALFUNCTION Disconnect purge solenoid valve tube that is connected to intake manifold. Connect vacuum pump to purge solenoid valve. Pump vacuum pump several times and stop. Wait a few seconds. Is vacuum maintained? 	No	Go to next step.
3	INSPECT PASSAGE CONTROL OF PURGE SOLENOID VALVE	Yes	Repair or replace harness for short to ground, then go to Step 9.
	 Turn ignition key to OFF. Disconnect purge solenoid valve connector. Pump vacuum pump several times and wait a few seconds. Is vacuum maintained? 	No	Replace purge solenoid valve, then go to Step 9.
4	INSPECT PURGE SOLENOID VALVE	Yes	Repair or replace terminal, then go to Step 9.
	 CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Inspect for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
5	INSPECT PURGE SOLENOID VALVE	Yes	Go to next step.
	 Perform purge solenoid valve inspection. (See F-39 PURGE SOLENOID VALVE INSPECTION) Is purge solenoid valve okay? 	No	Replace purge solenoid valve, then go to Step 9.
6	INSPECT PURGE SOLENOID VALVE POWER	Yes	Go to next step.
	 SUPPLY CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (Engine OFF). Measure voltage between purge solenoid valve connector terminal B and body ground. Is voltage B+? 	No	Repair or replace harness for open, then go to Step 9.
7	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair or replace terminal, then go to Step 9.
	 CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
8	INSPECT PURGE SOLENOID VALVE CONTROL CIRCUIT	Yes	Repair or replace harness for short to power, then go to next step.
	 Turn ignition key to ON (Engine OFF). Measure voltage between purge solenoid valve terminal A (harness-side) and body ground. Is voltage B+? 	No	Inspect for continuity between purge solenoid valve terminal A (harness-side) and PCM terminal 4U (harness-side). If there is continuity, go to next step. If there is no continuity, repair or replace harness for open, then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0443 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0480

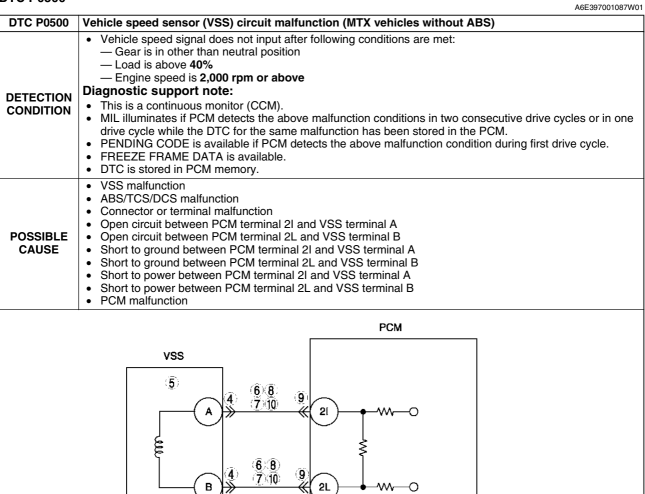
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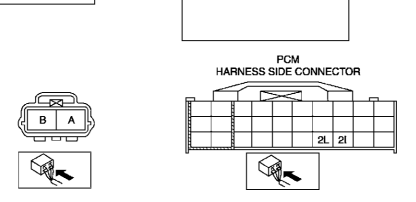


STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT COOLING FAN RELAY NO.2 CONNECTOR FOR POOR CONNECTION	Yes	Repair or replace terminal and/or connector, then go to Step 9.
	 Turn ignition key to OFF. Disconnect cooling fan relay No.2 connector. Inspect for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.

STEP	INSPECTION		ACTION
3	INSPECT COOLING FAN RELAY NO.2 POWER	Yes	Go to next step.
	 CIRCUIT FOR OPEN Turn ignition switch to ON (Engine OFF). Measure voltage between cooling fan relay No.2 terminal E (harness side) and body ground. Is voltage B+? 	No	Replace or replace harness for open, then go to Step 9.
4	INSPECT COOLING FAN RELAY NO.2	Yes	Go to next step.
	 Inspect cooling fan relay No.2. (See T-24 RELAY INSPECTION) Is cooling fan relay No.2 okay? 	No	Replace cooling fan relay No.2, then go to Step 9.
5	INSPECT COOLING FAN RELAY NO.2 CONTROL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to Step 9.
	 Measure voltage between cooling fan relay No.2 terminal A (harness side) and body ground. Is voltage B+? 	No	Go to next step.
6	INSPECT COOLING FAN RELAY NO.2	Yes	Repair or replace harness for open, then go to Step 9.
	 CONTROL CIRCUIT FOR SHORT TO GROUND Inspect continuity between cooling fan relay No.2 terminal A (harness side) and body ground. Is there continuity? 	No	Go to next step.
7	INSPECT PCM CONNECTOR FOR POOR CONNECTION	Yes	Repair or replace terminal and/or connector, then go to Step 9.
	 Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
8	INSPECT COOLING FAN RELAY NO.2	Yes	Go to next step.
	 CONTROL CIRCUIT FOR OPEN CIRCUIT Inspect continuity between cooling fan relay No.2 terminal A and PCM terminal 4L. Is there continuity? 	No	Repair or replace harness for open, then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0480 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P0500





STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDED Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. • Is any related Service Information available?	No	Go to next step.

STEP	INSPECTION		ACTION
3	VERIFY CURRENT INPUT SIGNAL STATUS-IS CONCERN INTERMITTENT OR CONSTANT • Connect WDS or equivalent to DLC-2.	Yes	Go to intermittent concern troubleshooting procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
	 Start engine. Access VSS PID using WDS or equivalent. — Vehicle speed 20 km/h {12.4 mph}: 20km/h {12.4 mph} — Vehicle speed 40 km/h {24.8 mph}: 40km/h {24.8 mph} Are PID readings within specification? 	No	Go to next step.
4	INSPECT POOR CONNECTION OF VSS	Yes	Go to next step.
	 Verify that the VSS connector is connected securely. Is connector okay? 	No	Reconnect the connector, then go to Step 11.
5	INSPECT VSS	Yes	Go to next step.
	 Perform VSS inspection. (See J-5 VEHICLE SPEEDOMETER SENSOR INSPECTION) Is VSS okay? 	No	Replace VSS, then go to Step 11.
6	INSPECT VSS CIRCUIT FOR SHORT TO	Yes	Repair or replace suspected harness, then go to Step 11.
	 POWER Turn ignition key OFF Disconnect VSS connector. Turn ignition key ON (Engine OFF) Measure voltage following terminals: — VSS terminal A — VSS terminal B Is any voltage reading? 	No	Go to next step.
7	INSPECT VSS CIRCUIT FOR SHORT TO	Yes	Repair or replace suspected harness, then go to Step 11.
	GROUND Inspect continuity between following terminal and body ground: VSS terminal A VSS terminal B Is there any continuity?	No	Go to next step.
8	INSPECT VSS CIRCUITS FOR SHORTS	Yes	Repair or replace suspected harness, then go to Step 11.
	 Inspect continuity between VSS connector terminals A and B. Is there any continuity? 	No	Go to next step.
9	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to Step 11.
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there any malfunction? 	No	Go to next step.
10	INSPECT VSS CIRCUIT FOR OPEN CIRCUIT Inspect continuity between following circuits:	Yes	Inspect VSS pulse wheel for damage. Replace VSS pulse wheel and go to next step.
	 VSS terminal A and PCM terminal 2I VSS terminal B and PCM terminal 2L Is there continuity? 	No	Repair or replace suspected harness, then go to next step.

STEP	INSPECTION		ACTION
11	VERIFY TROUBLESHOOTING OF DTC P0500 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from PCM memory using WDS or equivalent. Warm up engine. Access RPM and LOAD PID using WDS or equivalent. Drive vehicle under following conditions for 18s. Engine speed: 2,000 rpm or above Gear: Gear is in other than NEUTRAL Load: 40% or above Is PENDING CODE the same as DTC present? 	No	Go to next step.
12	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0505

DTC P0505	IAC valve circuit malfunction
DETECTION CONDITION	PCM cannot control idle speed toward target idle speed while KOER self test.
POSSIBLE CAUSE	 IAC valve circuit malfunction Air cleaner element clogged Air intake passage clogged A/C relay control circuit malfunction Generator control circuit malfunction Low engine compression (Over capacity of blow-by gas) PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability.Is any related Service Information available?	No	Go to next step.
2	VERIFY RELATED PENDING OR STORED DTCS	Yes	Perform applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	 Turn ignition switch to OFF, then ON. (Engine OFF) verify pending code or stored DTCs using WDS or equivalent. Does DTC P0511,P2502, P2503 or P2504 present? 	No	Go to next step.
3	INSPECT IAC VALVE MALFUNCTION	Yes	Go to next step.
	Start engine.Disconnect IAC valve connector.Is engine speed decreased?.	No	Repair IAC valve, then go to Step 9.
4	INSPECT A/C MAGNETIC CLUTCH OPERATION Note	Yes	Go to "A/C ALWAYS ON / A/C COMPRESSOR RUNS CONTINUOUSLY." of ENGINE SYMPTOM TROUBLESHOOTING then go to step 9. (See F-181 ENGINE SYMPTOM TROUBLESHOOTING.)
	 The following test should be performed for A/C.go to next step for vehicles without A/C 	No	Go to next step.
	Turn blower motor switch to off.Is magnetic clutch still on?		

STEP	INSPECTION		ACTION
5	INSPECT GENERATOR CONTROL CIRCUIT	Yes	Go to next step.
	MALFUNCTIONApply electrical load.Is engine speed increased?	No	Repair short to power circuit in generator control circuit, then go to Step 9.
6	INSPECT AIR CLEANER ELEMENT	Yes	Clean or replace air cleaner element, then go to Step 9.
	remove air cleaner element with engine running.Is engine speed increased?	No	Go to next step.
7	INSPECT THROTTLE BODY PASSAGE	Yes	Clean or replace throttle body passage, then go to Step 9.
	Is throttle body clogged?	No	Go to next step.
8	INSPECT ENGINE COMPRESSION	Yes	Go to next step.
	Inspect engine compression. (See B–9 COMPRESSION INSPECTION.) Is engine compression okay?	No	Overhaul engine, then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0505 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC troubleshooting.
	Perform "After Repair Procedure". Perform "After Repair Procedure".		(See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P0506

DTC P0506	Idle control system RPM lower than expected
	Actual idle speed is lower than expected by 100 rpm for 14 s, when brake pedal is depressed (brake switch is on) and steering wheel is held straight ahead (power steering pressure switch is off).
	Note
	 If atmospheric pressure is less than 72.3 kPa {542 mmHg, 21.3 inHg} or intake air temperature is below -10 °C {14 °F}, PCM cancels diagnosis of P0506.
DETECTION	Dia un actia accumant mata
CONDITION	Diagnostic support note
	This is a continuous monitor (CCM). All illuminates if DCM detects the above malfunction conditions in two consecutive drive evaluations are in one.
	MIL illuminates if PCM detects the above malfunction conditions in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM.
	PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle.
	FREEZE FRAME DATA is available.
	DTC is stored in PCM memory.
	IAC valve malfunction
	Air cleaner element clogged
	Air intake passage clogged
POSSIBLE	A/C relay control circuit malfunction
CAUSE	Generator malfunction Program and an individual to a malfunction.
	Purge solenoid valve malfunction Low engine compression (Over conscitu of blow by goe)
	Low engine compression (Over capacity of blow-by gas) PCM malfunction
	• 1 OW Manufaction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability.Is any related Service Information available?	No	Go to next step.

STEP	INSPECTION		ACTION
3	VERIFY RELATED PENDING OR STORED DTCS	Yes	Repair applicable DTCs. (See F–67 DTC TABLE.)
	 Turn ignition key to OFF, then ON (Engine OFF). Verify pending code or stored DTCs using WDS or equivalent. 	No	Go to next step.
	Is other DTC present? DECEMBER DEC		
4	 INSPECT IAC VALVE MALFUNCTION Perform IAC valve inspection. (See F-13 IDLE AIR CONTROL (IAC) VALVE INSPECTION.) Is IAC valve okay? 	Yes No	Go to next step. Replace IAC valve, then go to Step 11.
5	 INSPECT A/C MAGNET CLUTCH OPERATION Turn blower motor switch off. Is magnet clutch still on? 	Yes	Refer to "A/C is always on or A/C compressor runs continuously." of ENGINE SYMPTOM TROUBLESHOOTING, then go to Step 11. (See F–181 ENGINE SYMPTOM TROUBLESHOOTING.)
		No	Go to next step.
6	INSPECT PURGE SOLENOID VALVE	Yes	Go to next step.
	 MALFUNCTION Perform purge solenoid valve inspection. (See F-39 PURGE SOLENOID VALVE INSPECTION.) Is purge solenoid valve okay? 	No	Replace purge solenoid valve, then go to Step 11.
7	INSPECT AIR CLEANER ELEMENT	Yes	Replace air cleaner element, then go to Step 11.
	 Remove air cleaner element with engine running. Is engine speed increased? 	No	Go to next step.
8	INSPECT THROTTLE BODY PASSAGE	Yes	Clean or replace throttle body passage, then go to Step 11.
	Is throttle body clogged?	No	Go to next step.
9	INSPECT ENGINE COMPRESSION	Yes	Go to next step.
	 Inspect engine compression. (See B–9 COMPRESSION INSPECTION.) Is engine compression okay? 	No	Overhaul engine, then go to Step 11.
10	INSPECT GENERATOR	Yes	Go to next step.
	 Perform generator inspection. (See G-7 GENERATOR INSPECTION.) Is generator okay? 	No	Repair or replace related part, then go to next step.
11	VERIFY TROUBLESHOOTING OF DTC P0506 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Depress brake pedal for 14 s or more. Is PENDING CODE the same as DTC present? 	No	Go to next step.
12	VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See F. 66 AFTER REPAIR PROCEDURE)	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

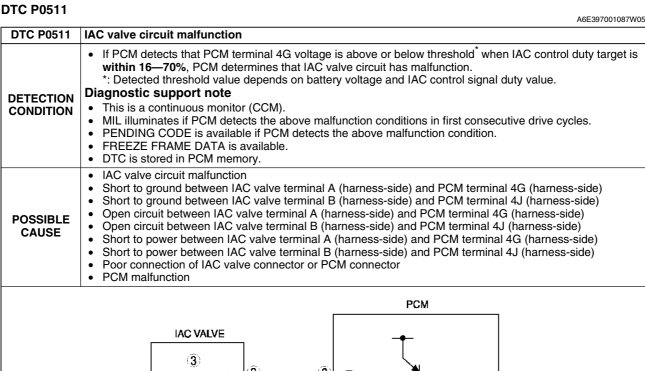
DTC P0507

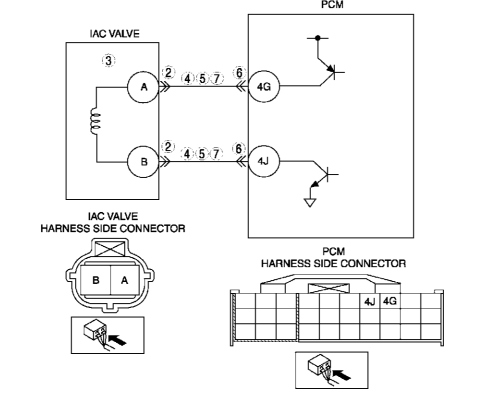
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	A0E397001007W04
DTC P0507	Idle control system RPM higher than expected
	Actual idle speed is higher than expected by 200 rpm for 14 s , when brake pedal is depressed (brake switch is on) and steering wheel is held straight ahead (power steering pressure switch is off).
	Note
	 If atmospheric pressure is less than 72.3 kPa {542 mmHg, 21.3 inHg} or intake air temperature is below -10 °C {14 °F}, PCM cancels diagnosis of P0507.
DETECTION	
CONDITION	Diagnostic support note
	This is a continuous monitor (CCM).
	MIL illuminates if PCM detects the above malfunction conditions in two consecutive drive cycles or in one
	drive cycle while the DTC for the same malfunction has been stored in the PCM.
	PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle.
	FREEZE FRAME DATA is available.
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	DTC is stored in PCM memory.
	IAC valve malfunction
	Accelerator cable misadjusting
POSSIBLE	Actuator cable misadjusting
CAUSE	Throttle valve malfunction
	Vacuum hose misconnection
	PCM malfunction
	• 1 Givi manunction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY Check for related Service Information availability. Is any related Service Information available?	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step. Go to next step.
3	VERIFY RELATED PENDING OR STORED DTCS	Yes	Repair applicable DTCs. (See F–67 DTC TABLE.)
	 Turn ignition key to OFF, then ON (Engine OFF). Verify pending code or stored DTCs using WDS or equivalent. Is other DTC present? 	No	Go to next step.
4	INSPECT IAC VALVE MALFUNCTION	Yes	Go to next step.
	 Perform IAC valve inspection. (See F-13 IDLE AIR CONTROL (IAC) VALVE INSPECTION.) Is IAC valve okay? 	No	Replace IAC valve, then go to Step 9.
5	INSPECT ACCELERATOR CABLE FREE PLAY	Yes	Go to next step.
	 Turn ignition key to OFF. Is accelerator cable free play okay? (See F-16 ACCELERATOR CABLE INSPECTION/ADJUSTMENT.) 	No	Adjust accelerator cable free play, then go to Step 9. (See F–16 ACCELERATOR CABLE INSPECTION/ADJUSTMENT.)
6	INSPECT ACTUATOR CABLE FREE PLAY	Yes	Go to next step.
	Is actuator cable adjustments okay?	No	Adjust actuator cable free play, then go to Step 9.
7	INSPECT VACUUM HOSE CONNECTION	Yes	Go to next step.
	 Are vacuum hoses connecting accurately? (See F-10 VACUUM HOSE ROUTING DIAGRAM.) 	No	Reconnect vacuum hose accurately, then go to step 9.
8	VISUAL INSPECT THROTTLE VALVE	Yes	Go to next step.
	Remove throttle body.Is throttle valve fully closed?	No	Clean or replace throttle body, then go to next step.

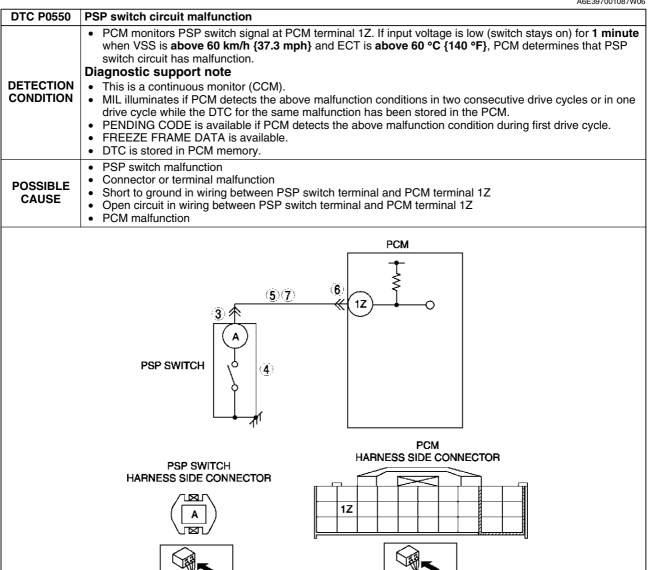
STEP	INSPECTION		ACTION
9	VERIFY TROUBLESHOOTING OF DTC P0507 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Depress brake pedal for 14 s or more. Is PENDING CODE the same as DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.





	ostic procedure	ACTION	
STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT POOR CONNECTION OF IAC VALVE	Yes	Repair or replace terminal, then go to Step 8.
	 CONNECTOR Turn ignition key to OFF. Disconnect IAC valve connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
3	INSPECT IAC VALVE ELECTRICAL	Yes	Go to next step.
	 MALFUNCTION Inspect IAC valve. (See F-13 IDLE AIR CONTROL (IAC) VALVE INSPECTION.) Is IAC valve okay? 	No	Replace IAC valve, then go to Step 8.
4	INSPECT CONTROL CIRCUIT FOR SHORT TO	Yes	Repair or replace harness, then go to Step 8.
	 POWER Turn ignition key to ON (Engine OFF). Measure voltage between following terminal and body ground: — IAC valve terminal A — IAC valve terminal B Is there voltage B+? 	No	Go to next step.
5	INSPECT CONTROL CIRCUIT FOR SHORT TO	Yes	Repair or replace harness, then go to Step 8.
	 GROUND Turn ignition key to OFF. Inspect continuity between following terminals and body ground: — IAC valve terminal A — IAC valve terminal B Is there any continuity? 	No	Go to next step.
6	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to Step 8.
	CONNECTOR Turn ignition key to OFF Disconnect PCM connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Are there any malfunctions?	No	Go to next step.
7	INSPECT CONTROL CIRCUIT MALFUNCTION		Repair or replace harness, then go to next step.
	Inspect continuity following terminals: Between IAC valve terminal A and PCM terminal 4G Between IAC valve terminal B and PCM terminal 4J Is there any continuity?	No	Go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P0511 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC troubleshooting.
	Perform "After Repair Procedure". (See F–66 AFTER REPAIR PROCEDURE.)	No	(See F–67 DTC TABLE.) Troubleshooting completed.
	Is there any DTC present?	INU	Troubleshooting completed.

DTC P0550



	ingrestic procedure				
STEP	INSPECTION		ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.		
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.		
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY Check for related Service Information availability. Is any related Service Information available?	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step. Go to next step.		
3	INSPECT POOR CONNECTION OF PSP	Yes	Repair or replace terminal, then go to Step 8.		
	 CONNECTOR Turn ignition key to OFF. Disconnect PSP connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.		

STEP	INSPECTION		ACTION
4	INSPECT PSP SWITCH	Yes	Go to next step.
	 Perform PSP switch inspection. (See F–58 POWER STEERING PRESSURE (PSP) SWITCH INSPECTION.) Is PSP switch okay? 	No	Replace PSP switch, then go to Step 8.
5	INSPECT PSP SWITCH SIGNAL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 8.
	 Disconnect PCM connector. Inspect continuity between PSP switch terminal (harness-side) and body ground. Is there any continuity? 	No	Go to next step.
6	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminal, then go to Step 8.
	 CONNECTOR Turn ignition key to OFF Disconnect PCM connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
7	INSPECT SIGNAL CIRCUIT MALFUNCTION	Yes	Repair or replace harness, then go to next step.
	 FOR OPEN CIRCUIT Inspect continuity between PSP terminal A (harness-side) and PCM terminal 1Z. Is there any continuity? 	No	Go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P0550 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Drive vehicle above 60 km/h {37.3 mph} for 1 min. Verify that ECT PID above 60 °C {140 °F} using WDS or equivalent. Is PENDING CODE the same as DTC present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDURE • Perform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) Is there any DTC present?	No	Troubleshooting completed.

DTC P0602

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DTC P0602	PCM programming error
	No configuration data in PCM
DETECTION CONDITION	Note If "PCM CONFIGURATION" is successful, the PCM stored DTC P0602 and illuminates the MIL (System is normal) Clear the DTC P0602 using WDS or equivalent after "PCM CONFIGURATION". MIL goes off after three drive cycles with no failure (DTCs remain in PCM).
POSSIBLE CAUSE	Complete configuration has not been completed.PCM malfunction

Diagnostic procedure

STEP	INSPECTION		ACTION
1	 PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION 	Yes	Perform PCM configuration procedure, then go to next step. (See F–50 PCM CONFIGURATION.)
	PROCEDURE.) • Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	VERIFY TROUBLESHOOTING OF DTC P0602 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
3	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0610

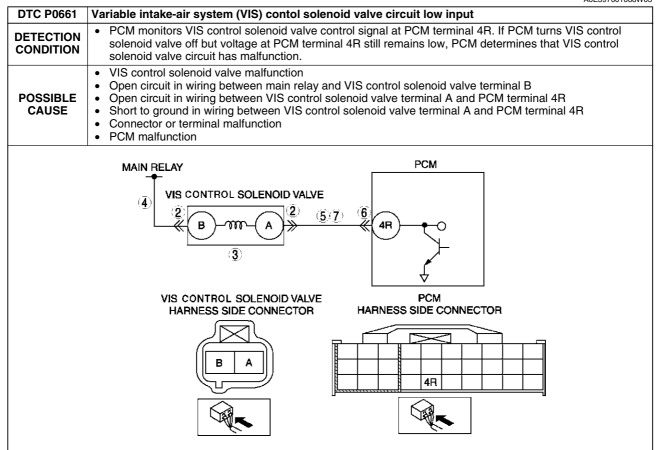
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DTC P0610	Control module vehicle options error
DETECTION CONDITION	PCM data configuration error
POSSIBLE CAUSE • Configuration procedure has not been completed • PCM malfunction	

	bstic procedure		
STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION)	Yes	Perform PCM configuration procedure, then go to next step. (See F–50 PCM CONFIGURATION.)
	PROCEDURE.) • Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	VERIFY TROUBLESHOOTING OF DTC P0610 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
3	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P0661

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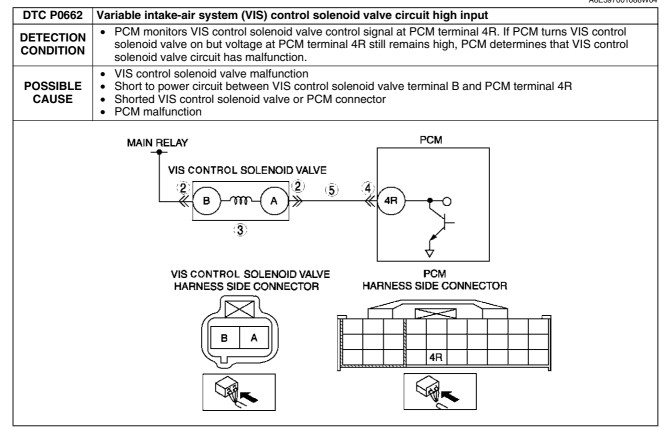


Diagin	Diagnostic procedure							
STEP	INSPECTION		ACTION					
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.					
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)					
2	INSPECT VIS CONTROL SOLENOID VALVE	Yes	Repair or replace terminal, then go to Step 8.					
	 CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect VIS control solenoid valve connector. Inspect for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.					
3	INSPECT VIS CONTROL SOLENOID VALVE	Yes	Go to next step.					
	 MALFUNCTION Perform VIS control solenoid valve inspection. (See F-14 VARIABLE INTAKE-AIR SYSTEM (VIS) CONTROL SOLENOID VALVE INSPECTION (L3).) Is VIS solenoid valve okay? 	No	Replace VIS control solenoid valve, then go to step 8.					
4	INSPECT VIS CONTROL SOLENOID VALVE	Yes	Go to next step.					
•	Measure voltage between VIS control solenoid valve terminal B (harness-side) and body ground.	No	Repair or replace harness for open, then go to Step 8.					

STEP	INSPECTION		ACTION
5	INSPECT VIS CONTROL SOLENOID VALVE CONTROL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 8.
	 Inspect continuity between VIS control solenoid valve terminal A (harness-side) and body ground. Is there continuity? 	No	Go to next step.
6	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair terminal, then go to Step 8.
	 CONNECTION Disconnect PCM connector. Inspect for poor connection at terminal 4R. (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
7	INSPECT VIS CONTROL SOLENOID VALVE	Yes	Go to next step.
	Inspect for continuity between VIS control solenoid valve terminal B (harness-side) and PCM terminal 4R (harness-side). Is there continuity?	No	Repair or replace harness for open, then go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P0661 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

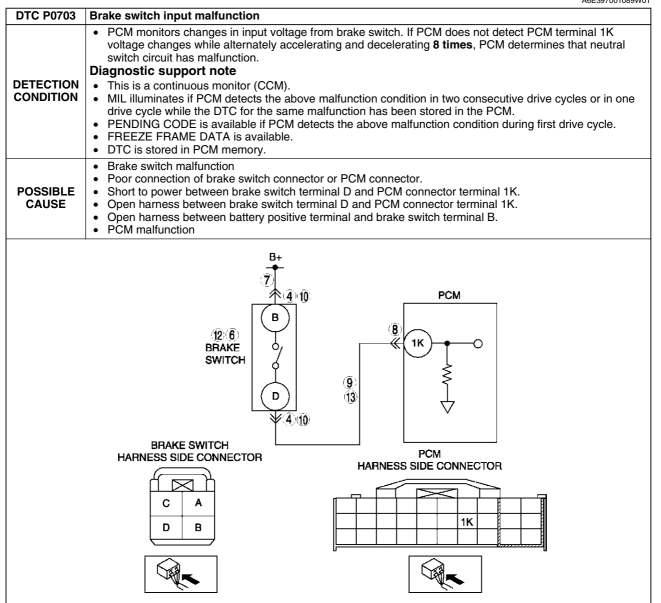
DTC P0662

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STEP	gnostic procedure					
	INSPECTION PEDECEMENT OF CONTINUE TION PROCEDURE	Var	ACTION			
1	 PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present? 	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)			
2	 INSPECT VIS CONTROL SOLENOID VALVE CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect VIS control solenoid valve connector. Inspect for poor connection (damaged/pulledout pins, corrosion, etc.). Is there malfunction? 	Yes No	Repair or replace terminal, then go to Step 6. Go to next step.			
3	INSPECT VIS CONTROL SOLENOID VALVE MALFUNCTION Perform VIS control solenoid valve inspection. (See F-14 VARIABLE INTAKE-AIR SYSTEM (VIS) CONTROL SOLENOID VALVE INSPECTION (L3)) IS VIS solenoid valve okay?	Yes No	Go to next step. Replace VIS control solenoid valve, then go to Step 6.			
4	INSPECT PCM CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection at terminal 4R. (damaged/pulled-out pins, corrosion, etc.). Is there malfunction?	Yes No	Repair terminal, then go to Step 6. Go to next step.			
5	 INSPECT VIS CONTROL SOLENOID VALVE CONTROL CIRCUIT SHORT TO POWER Turn ignition key to ON (Engine OFF). Measure voltage between VIS control solenoid valve terminal B (harness-side) and body ground. Is voltage B+? 	Yes No	Repair or replace harness for open, then go to next step. Go to next step.			
6	VERIFY TROUBLESHOOTING OF DTC P0662 COMPLETED • Make sure to reconnect all disconnected connectors. • Turn ignition key to ON (Engine OFF). • Clear DTC from PCM memory using WDS or equivalent. • Perform KOEO/KOER self-test. (See F–66 KOEO/KOER SELF-TEST.) • Is same DTC present?	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.) Go to next step.			
7	 VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". (See F–66 AFTER REPAIR PROCEDURE.) Is there any DTC present? 	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.) Troubleshooting completed.			

DTC P0703

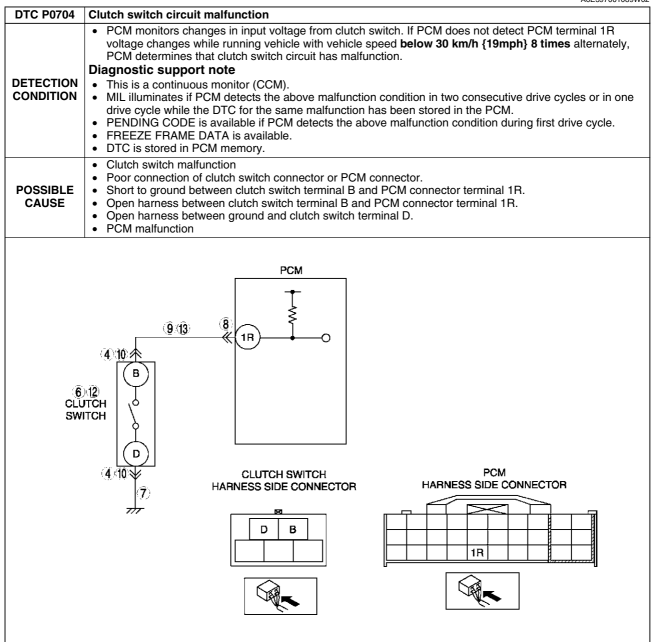


STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. • Is any related Service Information available?	No	Go to next step.
3	CLASSIFY HIGH INPUT OR LOW INPUT	Yes	Go to Next step.
	 Connect WDS or equivalent to DLC-2. Access BOO PID. Verify BOO PID during brake pedal operation. Is BOO PID always OFF? 	No	Go to Step 10.

STEP	INSPECTION		ACTION
4	INSPECT BRAKE SWITCH CONNECTOR FOR	Yes	Repair or replace terminal, then go to Step 14.
	POOR CONNECTION Turn ignition switch to OFF. Disconnect brake switch connector. Inspect for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction?	No	Go to next step.
5	CLASSIFY BRAKE SWITCH OR CIRCUIT	Yes	Go to next step.
	 Connect WDS or equivalent to DLC-2. Access BOO PID. Connect a jumper wire between brake switch terminal A and B. Is BOO PID on? 	No	Go to Step 7.
6	INSPECT BRAKE SWITCH	Yes	Go to Step 14.
	Perform brake switch inspection. (See P–8 BRAKE SWITCH INSPECTION.) Is brake switch okay?	No	Replace brake switch, then go to Step 14.
7	INSPECT BRAKE SWITCH POWER CIRCUIT	Yes	Go to next step.
	Measure voltage between brake switch connector terminal B and body ground. Is voltage B+?	No	Repair or replace brake switch power circuit for open, then Go to Step 14.
8	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair or replace terminal, then go to Step 14.
	 CONNECTION Turn ignition switch to OFF. Disconnect PCM connector. Inspect for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? 	No	Go to next step.
9	INSPECT BRAKE SWITCH SIGNAL CIRCUIT	Yes	Repair or replace harness for open, then go to Step 14.
	Inspect continuity between brake switch terminal D and PCM terminal 1K. Is there any continuity?	No	Go to Step 14.
10	INSPECT BRAKE SWITCH CONNECTOR FOR	Yes	Repair or replace terminal, then go to Step 14.
	POOR CONNECTION Turn ignition switch to OFF. Disconnect brake switch connector. Inspect for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction?	No	Go to next step.
11	CLASSIFY BRAKE SWITCH OR CIRCUIT	Yes	Go to next step.
	 Connect WDS or equivalent to DLC-2. Access BOO PID. Verify that BOO PID changes from ON to OFF when brake switch connector disconnected. Does BOO PID change from ON to OFF? 	No	Go to Step 13.
12	INSPECT BRAKE SWITCH	Yes	Go to Step 14.
	Perform brake switch inspection. (See P–8 BRAKE SWITCH INSPECTION.) Is brake switch okay?	No	Replace brake switch, then go to Step 14.
13	INSPECT BRAKE SWITCH SIGNAL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to Step 14.
	 Measure voltage between brake switch connector terminal D and body ground. Is voltage B+? 	No	Go to next step.

STEP	INSPECTION		ACTION
14	VERIFY TROUBLESHOOTING OF DTC P0703 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle 30 km/h {18.6 mph} or more. Depress and release brake pedal more than 8 times while driving vehicle. Is PENDING CODE the same as DTC present? 	No	Go to next step.
15	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P0704

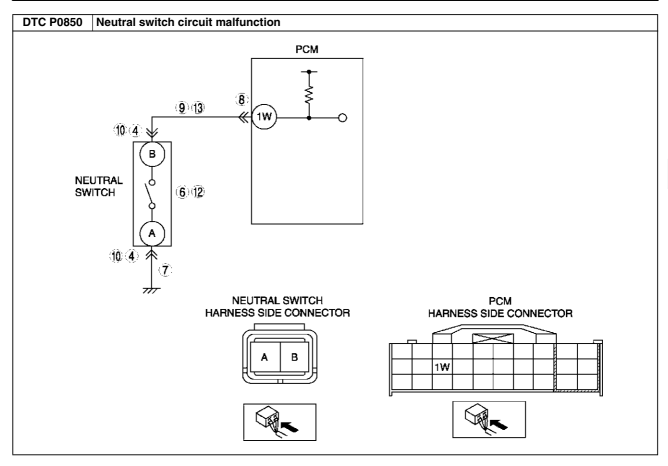


	gnostic procedure				
STEP	INSPECTION		ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.		
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.		
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service information	Yes	Perform repair or diagnosis according to available Service information. • If vehicle is not repaired, go to next step.		
	availability. Is any related Service information available?	No	Go to next step.		
3	CLASSIFY HIGH INPUT OR LOW INPUT	Yes	Go to Next step.		
	 Connect WDS or equivalent to DLC-2. Access CPP PID. Verify CPP PID during clutch pedal operation. Is CPP PID always OFF?. 	No	Go to Step 10.		
4	INSPECT CLUTCH SWITCH CONNECTOR FOR	Yes	Repair or replace terminal, then go to Step 14.		
	 POOR CONNECTION Turn ignition switch to OFF. Disconnect clutch switch connector. Inspect for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction? 	No	Go to next step.		
5	CLASSIFY CLUTCH SWITCH OR CIRCUIT	Yes	Go to next step.		
	 Connect WDS or equivalent to DLC-2. Access CPP PID. Connect a jumper wire between clutch switch terminal B and D. Is CPP PID on? 	No	Go to Step 7.		
6	INSPECT CLUTCH SWITCH	Yes	Go to Step 14.		
	Perform clutch switch inspection. (See F–59 CLUTCH SWITCH INSPECTION.) Is clutch switch okay?	No	Replace clutch switch, then go to Step 14.		
7	INSPECT CLUTCH SWITCH GROUND CIRCUIT	Yes	Go to next step.		
	 FOR OPEN CIRCUIT Inspect continuity between clutch switch terminal D and ground. Is there any continuity? 	No	Repair or replace clutch switch power circuit for open, then Go to Step 14.		
8	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair or replace terminal, then go to Step 14.		
	CONNECTION Turn ignition switch to OFF. Disconnect PCM connector. Inspect for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction?	No	Go to next step.		
9	INSPECT CLUTCH SWITCH SIGNAL CIRCUIT	Yes	Repair or replace harness for open, then go to Step 14.		
	 FOR OPEN CIRCUIT Inspect continuity between clutch switch terminal B and PCM terminal 1R. Is there any continuity? 	No	Go to Step 14.		
10	INSPECT CLUTCH SWITCH CONNECTOR FOR	Yes	Repair or replace terminal, then go to Step 14.		
	POOR CONNECTION Turn ignition switch to OFF. Disconnect clutch switch connector. Inspect for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction?	No	Go to next step.		
11	CLASSIFY CLUTCH SWITCH OR CIRCUIT	Yes	Go to next step.		
	 Connect WDS or equivalent to DLC-2. Access CPP PID. Verify that CPP PID changes from ON to OFF when clutch switch connector disconnected. Does CPP PID change from ON to OFF? 	No	Go to Step 13.		
12	INSPECT CLUTCH SWITCH	Yes	Go to Step 14.		
	 Perform clutch switch inspection. (See F–59 CLUTCH SWITCH INSPECTION.) Is clutch switch okay? 	No	Replace clutch switch, then go to Step 14.		

STEP	INSPECTION		ACTION
13	INSPECT CLUTCH SWITCH SIGNAL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 14.
	 Inspect continuity between clutch switch terminal B and ground. Is there any continuity? 	No	Go to Next step.
14	VERIFY TROUBLESHOOTING OF DTC P0704	Yes	Replace PCM, then go to next step.
	COMPLETED		(See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Operate clurch pedal during drive vehicle below 30 km/h {19 mph} 8 times altemetely. Is same DTC present? 	No	Go to next step.
15	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	Perform "After Repair Procedure".		,
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P0850

DTC P0850	Neutral switch circuit malfunction
DETECTION CONDITION	 PCM monitors changes in input voltage from neutral switch. If PCM does not detect PCM terminal 1W voltage changes while running vehicle with vehicle speed above 30 km/h {19 mph} and clutch pedal turns press and depress 10 times repeatedly, PCM determines that neutral switch circuit has malfunction Diagnostic support note This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. DTC is stored in PCM memory.
POSSIBLE CAUSE	 Neutral switch malfunction Poor connection of neutral switch connector or PCM connector. Short to ground between neutral switch terminal B and PCM connector terminal 1W. Open harness between neutral switch terminal B and PCM connector terminal 1W. Open harness between ground and brake switch terminal A. PCM malfunction



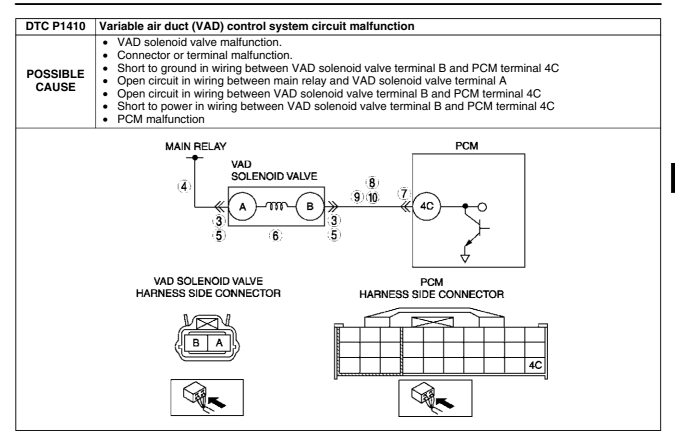
STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY Check for related Service Information availability. Is any related Service Information available?	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step. Go to next step.
3	CLASSIFY HIGH INPUT OR LOW INPUT	Yes	Go to Next step.
Ū	 Connect WDS or equivalent to DLC-2. Access CPP/PNP PID. Verify CPP/PNP PID when gear is neutral position. Is CPP/PNP PID always OFF?. 	No	Go to Step 10.
4	INSPECT NEUTRAL SWITCH CONNECTOR	Yes	Repair or replace terminal, then go to Step 14.
	 FOR POOR CONNECTION Turn ignition switch to OFF. Disconnect neutral switch connector. Inspect for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? 	No	Go to next step.
5	CLASSIFY NEUTRAL SWITCH OR CIRCUIT	Yes	Go to next step.
	 Connect WDS or equivalent to DLC-2. Access CPP/PNP PID. Connect a jumper wire between neutral switch terminal A and B. Is CPP/PNP PID on? 	No	Go to Step 7.
6	INSPECT NEUTRAL SWITCH	Yes	Go to Step 14.
	 Perform neutral switch inspection. (See F–59 NEUTRAL SWITCH INSPECTION.) Is neutral switch okay? 	No	Replace neutral switch, then go to Step 14.

STEP	INSPECTION		ACTION
7	INSPECT NEUTRAL SWITCH GROUND	Yes	Go to next step.
	 CIRCUIT FOR OPEN CIRCUIT Inspect continuity between neutral switch terminal A and ground. Is there any continuity? 	No	Repair or replace neutral switch power circuit for open, then Go to Step 14.
8	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair or replace terminal, then go to Step 14.
	 CONNECTION Turn ignition switch to OFF. Disconnect PCM connector. Inspect for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction? 	No	Go to next step.
9	INSPECT NEUTRAL SWITCH SIGNAL CIRCUIT	Yes	Repair or replace harness for open, then go to Step 14.
	 Inspect continuity between neutral switch terminal B and PCM terminal 1W. Is there any continuity? 	No	Go to Step 14.
10	INSPECT NEUTRAL SWITCH CONNECTOR	Yes	Repair or replace terminal, then go to Step 14.
	 FOR POOR CONNECTION Turn ignition switch to OFF. Disconnect neutral switch connector. Inspect for poor connection (damaged/pulledout terminals, corrosion, etc.). Is there malfunction? 	No	Go to next step.
11	CLASSIFY NEUTRAL SWITCH OR CIRCUIT	Yes	Go to next step.
	 Connect WDS or equivalent to DLC-2. Access CPP/PNP PID. Verify that CPP/PNP PID changes from ON to OFF when neutral switch connector disconnected. Does CPP/PNP PID change from ON to OFF? 	No	Go to Step 13.
12	INSPECT NEUTRAL SWITCH	Yes	Go to Step 14.
	 Perform neutral switch inspection. (See F–59 NEUTRAL SWITCH INSPECTION.) Is neutral switch okay? 	No	Replace neutral switch, then go to Step 14.
13	INSPECT NEUTRAL SWITCH SIGNAL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 14.
	Inspect continuity between neutral switch terminal B and ground.Is there any continuity?	No	Go to Next step.
14	VERIFY TROUBLESHOOTING OF DTC P0850 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equivalent. Drive vehicle above 30 km/h {19 mph} and stop vehicle. Depress and release clutch pedal more than 10 times during drive cycle. Is same DTC present? 	No	Go to next step.
15	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC troubleshooting.
	Perform "After Repair Procedure". (See F–66 AFTER REPAIR PROCEDURE.) TO THE PROCEDURE OF THE PROCEDURE.)	No	(See F–67 DTC TABLE.) Troubleshooting completed.
	Is there any DTC present?		

DTC P1410

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DTC P1410	Variable air duct (VAD) control system circuit malfunction
DETECTION CONDITION	 PCM monitors VAD solenoid control signal at PCM terminal 4C. If PCM detects VAD solenoid control signal does not change when VAD solenoid valve is switched to ON or OFF, PCM determines that VAD solenoid control circuit has malfunction.

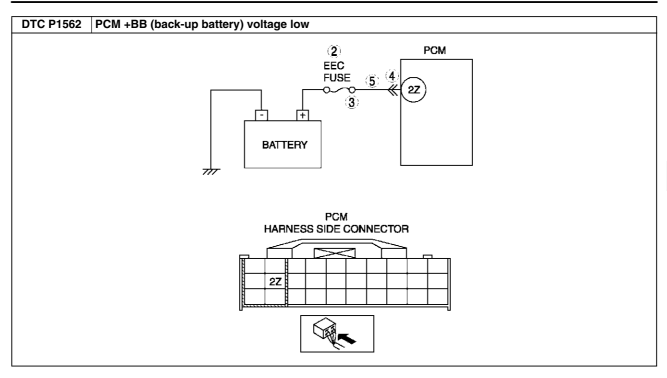


STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	CLASSIFY POWER CIRCUIT OR CONTROL	Yes	Malfunction at power circuit, then go to next step
	 CIRCUIT MALFUNCTION Is the same DTC and P0102, P0103, P0403, P0661, P0662, P2009 or P2010 present? 	No	Malfunction at VAD solenoid valve or control circuit, then go to Step 5
3	INSPECT POOR CONNECTION OF VAD	Yes	Repair terminals, then go to Step 11.
	SOLENOID VALVE CONNECTOR Disconnect VAD solenoid valve connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Are there any malfunctions?	No	Go to next step.
4	INSPECT VAD SOLENOID VALVE POWER CIRCUIT FOR OPEN CIRCUIT Turn ignition switch to ON (Engine OFF). Measure voltage between VAD solenoid valve	Yes	Inspect VAD solenoid valve. If there is a malfunction, replace VAD solenoid valve, then go to Step 11 If there is no malfunction, go to Step 12
	connector terminal A and body ground. • Is voltage B+?	No	Repair or replace VAD solenoid valve power circuit for open, then Go to Step 11.
5	INSPECT POOR CONNECTION OF VAD	Yes	Repair or replace terminals, then go to Step 11.
	 SOLENOID VALVE CONNECTOR Disconnect connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
6	INSPECT VAD SOLENOID VALVE	Yes	Go to Step 11.
	 Perform VAD solenoid valve inspection. (See F-12 VARIABLE AIR DUCT (VAD) SHUTTER VALVE INSPECTION (L3).) Is clutch switch okay? 	No	Replace VAD solenoid valve, then go to Step 11.

STEP	INSPECTION		ACTION
7	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminals, then go to Step 11.
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
8	INSPECT CONTROL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 11.
	 Disconnect battery cables. Inspect continuity between VAD solenoid valve terminal B and body ground. Is there continuity? 	No	Go to next Step.
9	INSPECT VAD SOLENOID VALVE CONTROL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to Step 11.
	 Measure voltage between brake switch connector terminal B and body ground. Is voltage B+? 	No	Go to next step.
10	INSPECT CONTROL CIRCUIT FOR OPEN	Yes	Go to next step.
	Inspect continuity between VAD solenoid valve terminal B and PCM terminal 4C. Is there any continuity?	No	Repair or replace harness for open, then go to next step.
11	VERIFY TROUBLESHOOTING OF DTC P1410 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
12	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC troubleshooting.
	Perform "After Repair Procedure". (See F–66 AFTER REPAIR PROCEDURE.) Is there any DTC present?	No	(See F–67 DTC TABLE.) Troubleshooting completed.

DTC P1562

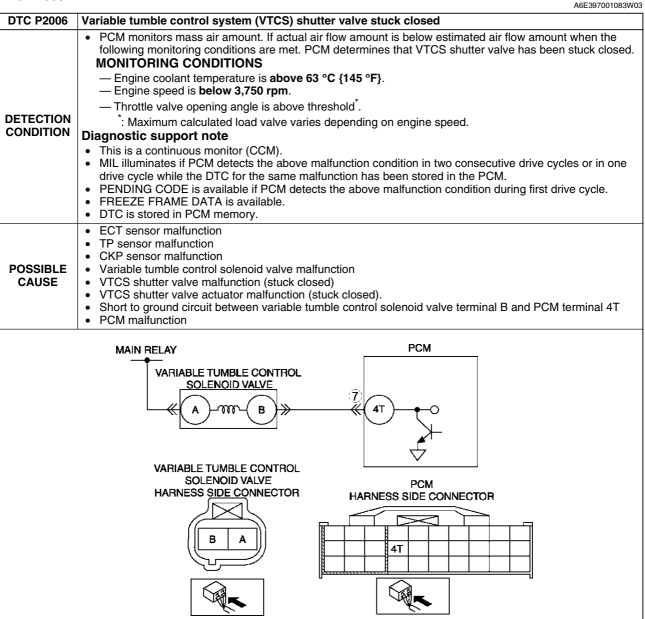
DTC P1562	PCM +BB (back-up battery) voltage low
DETECTION	 PCM monitors voltage of back-up battery positive at PCM terminal 2Z. If PCM detects battery positive terminal voltage below 2.5V for 2 s, PCM determines that backup voltage circuit has malfunction. Diagnostic support note This is a continuous monitor (CCM).
CONDITION	 MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is available if PCM detects the above malfunction condition. FREEZE FRAME DATA is available. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Melt down EEC fuse. Open circuit in wiring between EEC fuse and PCM terminal 2Z Short to ground between EEC fuse and PCM terminal 2Z Poor connection of PCM connector. PCM malfunction



Diagno	ostic procedure		
STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE • Perform DTC CONFIRMATION PROCEDURE.	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT
	(See F-66 DTC CONFIRMATION PROCEDURE.) • Is same DTC present?	110	CONCERN TROUBLESHOOTING procedure. (See F-227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT EEC FUSE	Yes	Go to step 5.
	Turn ignition key to OFF.Inspect EEC fuse for failure and proper.Is it okay?	No	 If EEC fuse has been melt down, then go to next step. If EEC fuse is not installed correctly, install it correctly then go to Step 6.
3	INSPECT MONITOR CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground and install new fuse, then go to Step 6.
	 Disconnect battery cables. Inspect continuity between EEC fuse terminal and body ground. Is there continuity? 	No	Go to step 6.
4	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminals, then go to Step 6.
	 CONNECTOR Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Are there any malfunctions? 	No	Go to next step.
5	INSPECT MONITOR CIRCUIT FOR OPEN	Yes	Go to next step.
	 Disconnect battery cables. Inspect continuity between EEC fuse terminal and PCM terminal 2Z (harness side). Is there any continuity? 	No	Repair or replace harness for open, then go to next step.
6	VERIFY TROUBLESHOOTING OF DTC P1562 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.

STEP	INSPECTION		ACTION
7	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	1	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P2006

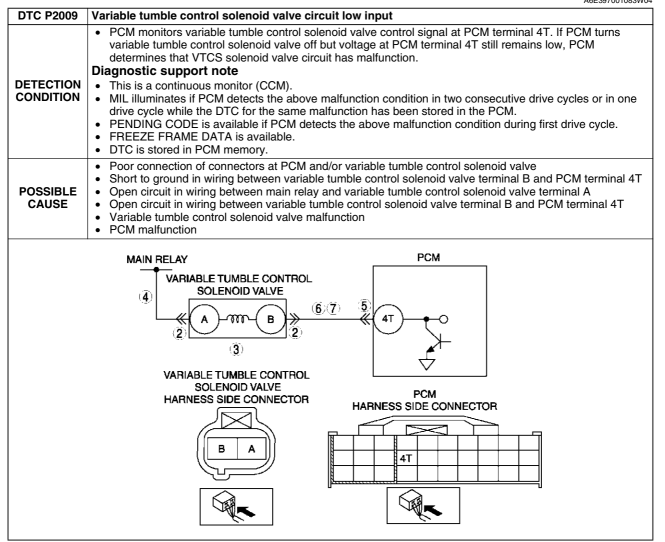


STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME DATA been recorded?	No	Record FREEZE FRAME DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY Check for related Service Information	Yes	Perform repair or diagnosis according to available Service Information. • If vehicle is not repaired, go to next step.
	availability. • Is any related Service Information available?	No	Go to next step.

STEP	INSPECTION		ACTION
3	CLASSIFY INTERMITTENT CONCERN OR	Yes	Go to next step.
3	CONTINUOUS CONCERN Clear DTC from PCM memory using WDS or equipment. Drive vehicle under following conditions: Engine coolant temperature is above 63 °C {145 °F}. Engine speed: below 3,750 rpm Throttle opening angle is below as followings Engine speed below 1,500 rpm: above 35 % Engine speed between 1,500-2,500 rpm: between 25-35% Engine speed above 2,500: below 25 % Is pending code the same as DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
4	VERIFY STORED OTHER DTCS	Yes	Go to appropriate DTC troubleshooting procedures.
	 Verify stored DTCs using WDS or equipment. Is other DTC present except P0117, P0118, P0121, P0122, P0123 and/or P0335? 	No	Go to next step.
5	INSPECT VTCS SHUTTER VALVE ACTUATOR	Yes	Go to next step.
	 Carry out "VTCS operation inspection". (See F–231 Variable Tumble Control System (VTCS) Operation Inspection.) Is VTCS shutter valve actuator okay? 	No	Replace VTCS shutter valve actuator, then go to Step 8.
6	INSPECT VARIABLE TUMBLE CONTROL	Yes	Go to next step.
	Carry out "Variable tumble control solenoid valve airflow inspection". (See F-15 VARIABLE TUMBLE CONTROL SOLENOID VALVE INSPECTION.) Is variable tumble control solenoid valve okay?	No	Replace variable tumble control solenoid valve, then go to Step 8.
7	INSPECT PCM FOR POOR CONNECTION	Yes	Repair terminal, then go to next step.
	 Inspect for poor connection at PCM terminal 4T (damaged/pulled-out terminals, corrosion, etc.). Is there malfunction? 	No	Go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P2006 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
9	 Make sure to reconnect all disconnected connectors. Start engine. Clear DTC from PCM memory using WDS or equipment. Start engine. Drive vehicle under following conditions: — Engine coolant temperature is above 63 °C {145 °F}. — Engine speed: below 3,750 rpm — Throttle opening angle is below as followings • Engine speed below 1,500 rpm: above 35 % • Engine speed between 1,500-2,500 rpm: between 25-35% • Engine speed above 2,500: below 25 % • Is pending code the same as DTC present? 	No	Go to applicable DTC troubleshooting.
9	 VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". 	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P2009

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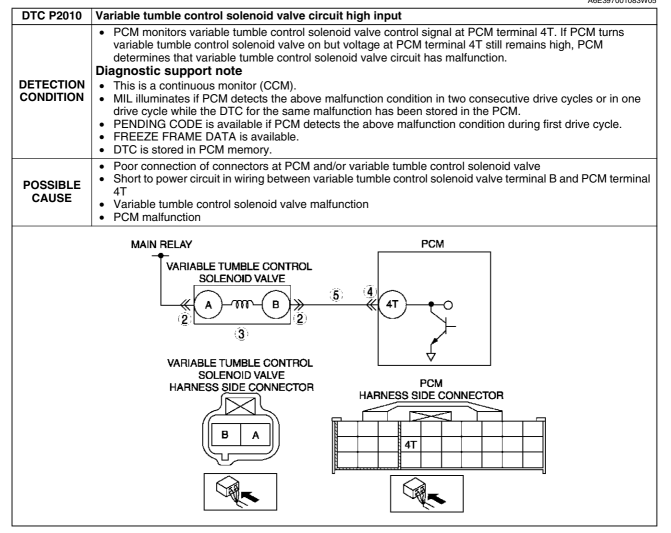


STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT VTCS SOLENOID VALVE	Yes	Repair or replace terminal, then go to Step 8.
	 CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Inspect for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
3	INSPECT VARIABLE TUMBLE CONTROL	Yes	Go to next step.
	Perform variable tumble control solenoid valve inspection. (See F-15 VARIABLE TUMBLE CONTROL SOLENOID VALVE INSPECTION.) Is variable tumble control solenoid valve okay?	No	Replace variable tumble control solenoid valve, then go to Step 8.

STEP	INSPECTION		ACTION
4	INSPECT VARIABLE TUMBLE CONTROL	Yes	Go to next step.
	SOLENOID VALVE POWER SUPPLY CIRCUIT FOR OPEN CIRCUIT Disconnect variable tumble control solenoid valve connector. Turn ignition key to ON (Engine OFF). Measure voltage between variable tumble control solenoid valve terminal A (harness-side) and body ground. Is voltage B+?	No	Repair or replace harness for open, then go to Step 8.
5	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair terminal, then go to Step 8.
	 CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection at PCM terminal 4T. (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
6	INSPECT VARIABLE TUMBLE CONTROL SOLENOID VALVE CONTROL CIRCUIT FOR	Yes	Repair or replace harness for short to ground, then go to Step 8.
	SHORT TO GROUND Inspect continuity between variable tumble control solenoid valve terminal B (harness-side) and body ground. Is there continuity?	No	Go to next step.
7	INSPECT VARIABLE TUMBLE CONTROL	Yes	Go to next step.
	 SOLENOID VALVE CONTROL CIRCUIT FOR OPEN CIRCUIT Connect variable tumble control solenoid valve connector. Turn ignition key to ON (Engine OFF). Measure voltage between PCM terminal 4T (harness side) and body ground. Is voltage B+? 	No	Repair or replace harness for open or short to ground circuit, then go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P2009 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equipment. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
9	 VERIFY AFTER REPAIR PROCEDURE Perform "After Repair Procedure". 	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P2010

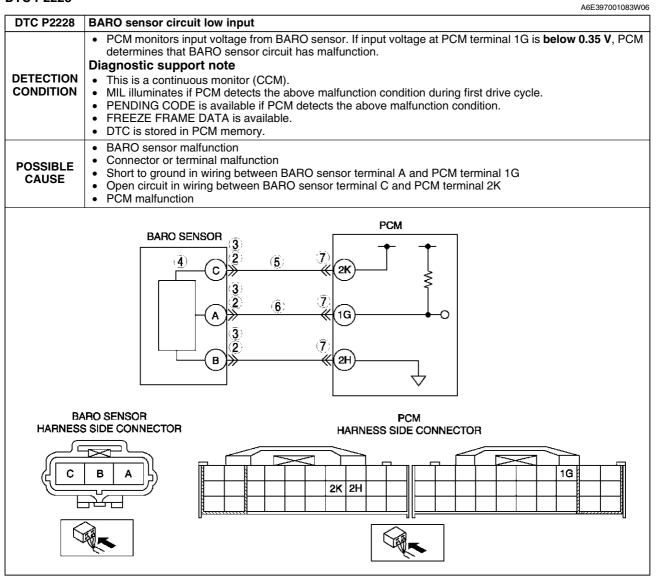
A6E397001083W05



Diagin	Diagnostic procedure					
STEP	INSPECTION		ACTION			
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.			
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)			
2	INSPECT POOR CONNECTION OF VARIABLE	Yes	Repair or replace terminal, then go to Step 6.			
	TUMBLE CONTROL SOLENOID VALVE CONNECTOR	No	Go to next step.			
	 Turn ignition key to OFF. Inspect for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 					
3	INSPECT VARIABLE TUMBLE CONTROL	Yes	Go to next step.			
	Perform variable tumble control solenoid valve inspection. (See F-15 VARIABLE TUMBLE CONTROL SOLENOID VALVE INSPECTION.) Is variable tumble control solenoid valve okay?	No	Replace variable tumble control solenoid valve, then go to Step 6.			

STEP	INSPECTION		ACTION
4	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair terminal, then go to Step 6.
	 CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection at PCM terminal 4T. (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
5	INSPECT VARIABLE TUMBLE CONTROL SOLENOID VALVE CONTROL CIRCUIT FOR	Yes	Repair or replace harness for short to power circuit, then go to next step.
	 SHORT TO POWER Remove variable tumble control solenoid valve. Turn ignition key to ON (Engine OFF). Measure voltage between PCM terminal 4T and body ground. Is voltage B+? 	No	Go to next step.
6	VERIFY TROUBLESHOOTING OF DTC P2010 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from PCM memory using WDS or equipment. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

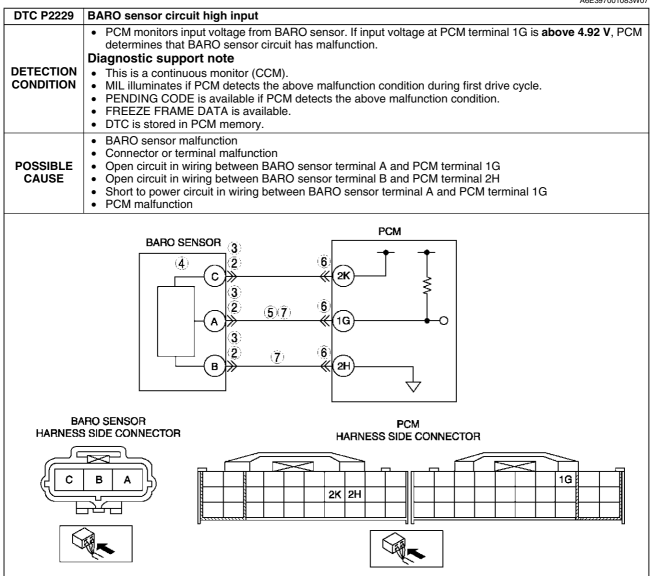
DTC P2228



STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT CONNECTION OF BARO SENSOR	Yes	Go to next step.
	 CONNECTOR Turn ignition key to OFF. Verify that BARO sensor connector is connected securely. Is connection okay? 	No	Reconnect the connector, then go to Step 8.
3	INSPECT BARO SENSOR CONNECTOR FOR	Yes	Repair or replace suspected terminal, then go to Step 8.
	 POOR CONNECTION Disconnect the BARO sensor connector. Inspect for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.

STEP	INSPECTION		ACTION
4	INSPECT BARO SENSOR MALFUNCTION	Yes	Go to next step.
	 Perform BARO sensor inspection. (See F-60 BAROMETRIC PRESSURE (BARO) SENSOR INSPECTION.) Is BARO sensor okay? 	No	Replace BARO sensor, then go to Step 8.
5	INSPECT POWER SUPPLY CIRCUIT VOLTAGE	Yes	Go to next step.
	Note If DTCs P0107 and P0122 are also retrieved with P2228, go to REFERENCE VOLTAGE troubleshooting procedure. Measure voltage between BARO sensor terminal C (harness-side) and body ground. Is voltage within 4.5—5.5 V?	No	Inspect for open circuit between PCM terminal 2K (harness-side) and BARO sensor terminal C (harness-side). Repair or replace suspected harness, then go to Step 8.
6	INSPECT BARO SENSOR SIGNAL CIRCUIT	Yes	Repair or replace suspected harness, then go to Step 8.
	 FOR SHORT TO GROUND Turn ignition key to OFF. Disconnect PCM connector. Inspect for continuity between BARO sensor terminal B (harness-side) and body ground. Is there continuity? 	No	Go to next step.
7	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair terminal, then go to Step 8.
	 CONNECTION Disconnect PCM connector. Inspect for poor connection at terminal 2H (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P2228 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	No concern is detected. Go to next step.
9	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC troubleshooting.
	 Perform "After Repair Procedure". (See F–66 AFTER REPAIR PROCEDURE.) Is there any DTC present? 	No	(See F–67 DTC TABLE.) Troubleshooting completed.

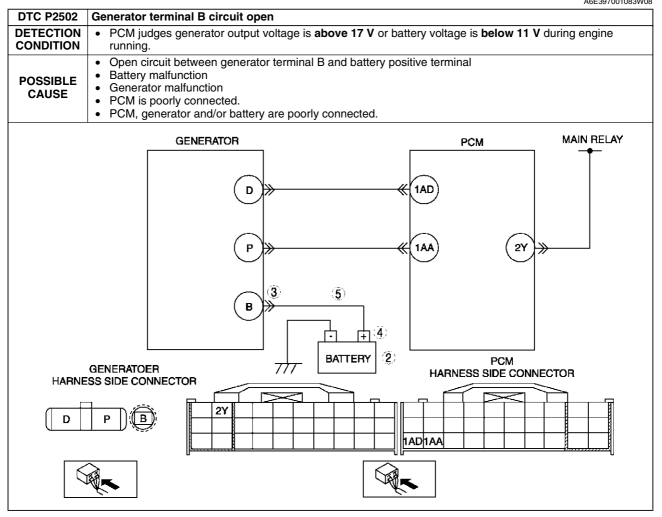
DTC P2229 A6E397001083W07



Diagno	Diagnostic procedure					
STEP	INSPECTION		ACTION			
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.			
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)			
2	INSPECT CONNECTION OF BARO SENSOR	Yes	Go to next step.			
	 CONNECTOR Turn ignition key to OFF. Verify that BARO sensor connector is connected securely. Is connection okay? 	No	Reconnect the connector, then go to Step 8.			
3	INSPECT BARO SENSOR CONNECTOR FOR	Yes	Repair or replace suspected terminal, then go to Step 8.			
	 POOR CONNECTION Disconnect the BARO sensor connector. Inspect for poor connection (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.			

STEP	INSPECTION		ACTION
4	INSPECT BARO SENSOR MALFUNCTION	Yes	Go to next step.
	 Perform BARO sensor inspection. (See F-60 BAROMETRIC PRESSURE (BARO) SENSOR INSPECTION.) Is BARO sensor okay? 	No	Replace BARO sensor, then go to Step 8.
5	VERIFY BARO SENSOR SIGNAL CIRCUIT FOR SHORT TO REFERENCE VOLTAGE CIRCUIT	Yes	Repair or replace short to power harness, then go to Step 8.
	 Measure voltage between BARO sensor terminal A and body ground. Is voltage above 4.92 V? 	No	Go to next step.
6	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair terminal, then go to Step 8.
	 CONNECTION Disconnect PCM connector. Inspect for poor connection at terminal 2H (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
7	VERIFY BARO SENSOR GROUND CIRCUIT	Yes	Go to next step.
	Inspect for continuity following terminals: Between BARO sensor terminal A and PCM terminal 1G Between BARO sensor terminal B and PCM terminal 2H Is there continuity?	No	Repair or replace open harness, then go to Step 8.
8	VERIFY TROUBLESHOOTING OF DTC P2229 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Turn ignition key to ON (Engine OFF). Clear DTC from memory using WDS or equivalent. Perform KOEO/KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	No concern is detected. Go to next step.
9	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

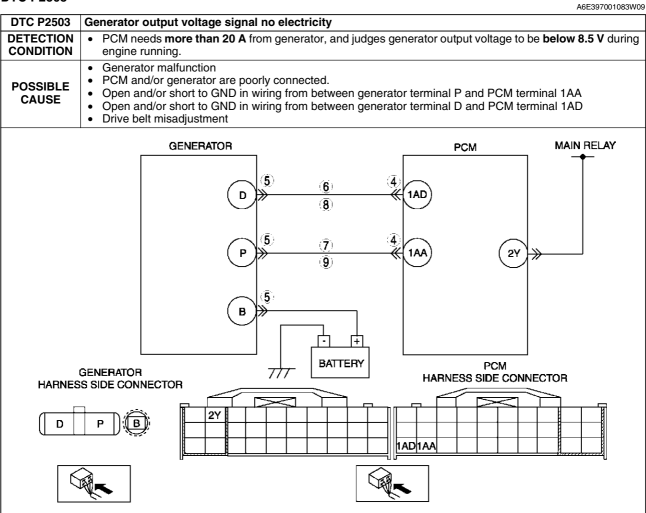
DTC P2502



Diagno	ostic procedure		
STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT BATTERY	Yes	Replace battery, then go to Step 6.
	Turn ignition key to OFF.Inspect battery.Is battery okay?	No	Go to next step.
3	INSPECT POOR INSTALLATION OF GENERATOR TERMINAL	Yes	Tighten generator terminal B installation nut, then go to Step 6.
	 Turn ignition key to OFF. Inspect for looseness of generator terminal B installation nut. Is nut loose? 	No	Go to next step.
4	INSPECT POOR INSTALLATION OF BATTERY POSITIVE TERMINAL	Yes	Connect battery positive terminal correctly, then go to Step 6.
	Inspect for looseness of battery positive terminal.Is terminal loose?	No	Go to next step.
5	INSPECT BATTERY CHARGING CIRCUITStart engine.	Yes	Repair or replace harness between generator terminal B and battery positive terminal, then go to next step.
	Disconnect battery positive terminal.Does engine stall?	No	Go to next step.

STEP	INSPECTION		ACTION
6	VERIFY TROUBLESHOOTING OF DTC P2502 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all connectors. Clear DTC from memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F–66 AFTER REPAIR PROCEDURE.) • Is there any DTC present?	No	Troubleshooting completed.

DTC P2503

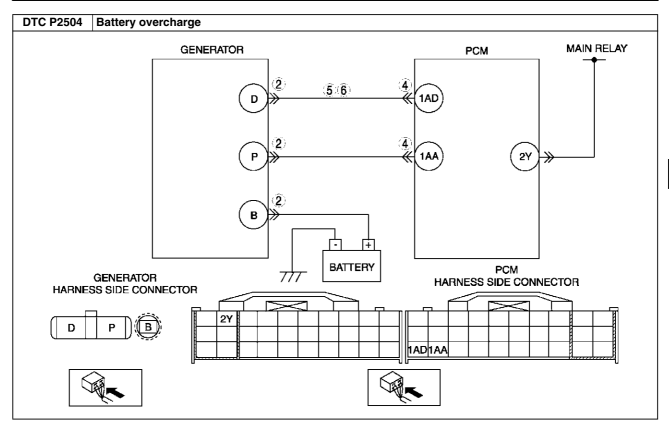


STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE	Yes	Go to next step.
	Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	No	Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT DRIVE BELT CONDITION	Yes	Go to next step.
	 Verify that drive belt auto tensioner indicator mark does not exceed limit. Is front drive belt okay? 	No	Replace and/or adjust drive belt, then go to Step 9.

STEP	INSPECTION		ACTION
3	INSPECT POOR CONNECTION OF PCM	Yes	Repair terminals, then go to Step 9.
	 CONNECTOR Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Is there a malfunction? 	No	Go to next step.
4	INSPECT POOR CONNECTION OF	Yes	Repair or replace terminals, then go to Step 9.
	 GENERATOR CONNECTOR Disconnect generator connector. Inspect for poor connection (damaged, pulledout terminals, corrosion, etc.). Is there a malfunction? 	No	Go to next step.
5	INSPECT GENERATOR CONTROL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 9.
	 Inspect for continuity between generator terminal D (harness-side) and body ground. Is there continuity? 	No	Go to next step.
6	INSPECT GENERATOR OUTPUT VOLTAGE MONITOR CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then go to Step 9.
	 Inspect for continuity between generator terminal P (harness-side) and body ground. Is there continuity? 	No	Go to next step.
7	INSPECT GENERATOR CONTROL CIRCUIT	Yes	Go to next step.
	 FOR OPEN Measure resistance between generator terminal D (harness-side) and PCM terminal 1AD (harness-side). Is there continuity? 	No	Repair or replace harness for open circuit, then go to Step 9.
8	INSPECT GENERATOR OUTPUT VOLTAGE	Yes	Repair or replace generator, then go to next step.
	 MONITOR CIRCUIT FOR OPEN CIRCUIT Measure resistance between generator terminal P (harness-side) and PCM terminal 1AA (harness-side). Is there continuity? 	No	Repair or replace harness for open, then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P2503 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is the same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F-67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

DTC P2504

DTC P2504	Battery overcharge
DETECTION CONDITION	PCM judges generator output voltage is above 18.5 V or battery voltage is above 16.0 V during engine running.
POSSIBLE CAUSE	 Short to power circuit between generator connector terminal D and PCM connector terminal 1AD Generator malfunction PCM and/or generator are poorly connected.



STEP	INSPECTION		ACTION
1	PERFORM DTC CONFIRMATION PROCEDURE Perform DTC CONFIRMATION PROCEDURE. (See F-66 DTC CONFIRMATION PROCEDURE.) Is same DTC present?	Yes No	Go to next step. Intermittent concern exists. Go to INTERMITTENT CONCERN TROUBLESHOOTING procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
2	INSPECT POOR CONNECTION OF	Yes	Repair or replace terminals, then go to Step 7.
	 GENERATOR CONNECTOR Turn ignition key to OFF. Disconnect generator connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there a malfunction? 	No	Go to next step.
3	CLASSIFY GENERATOR MALFUNCTION OR	Yes	Go to next step.
	 Turn ignition key to ON (Engine OFF). Measure voltage between generator terminal D (harness-side) and body ground. Is voltage B+? 	No	Malfunction at generator. Go to Step 6.
4	INSPECT POOR CONNECTION OF PCM	Yes	Repair or replace pins, then go to Step 7.
	CONNECTOR Turn ignition key to OFF. Disconnect PCM connector. Inspect for poor connection (damaged, pulled-out terminals, corrosion, etc.). Is there a malfunction?	No	Go to next step.
5	INSPECT GENERATOR CONTROL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to Step 7.
	 Turn ignition key to ON (engine OFF). Measure voltage between generator terminal D (harness-side) and body ground. Is voltage B+? 	No	Go to Step 7.

STEP	INSPECTION		ACTION
6	INSPECT GENERATOR CONTROL TERMINAL	Yes	Repair or replace generator, then go to Step 7.
	FOR SHORT TO POWER • Measure resistance between generator	No	Go to next step.
	terminal D (part-side) and body ground. • Is voltage B+ ?		
7	VERIFY TROUBLESHOOTING OF DTC P2504 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all connectors. Clear DTC from PCM memory using WDS or equivalent. Perform KOER self-test. (See F-66 KOEO/KOER SELF-TEST.) Is same DTC present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDUREPerform "After Repair Procedure".	Yes	Go to applicable DTC troubleshooting. (See F–67 DTC TABLE.)
	(See F-66 AFTER REPAIR PROCEDURE.)Is there any DTC present?	No	Troubleshooting completed.

TROUBLESHOOTING

ENGINE SYMPTOM TROUBLESHOOTING

Confirm trouble symptom using the following diagnostic index, then go to appropriate troubleshooting chart.

Diagnostic Index

AGE398018881W01

Diagnostic Index

No.	TROUBLESH	OOTING ITEM	DESCRIPTION											
1	Melting of main or oth	er fuses	_											
2	MIL illuminates		MIL is illuminated incorrectly.											
3	Will not crank		Starter does not work.											
4	Hard to start/long crar crank	nk/erratic start/erratic	Starter cranks engine at normal speed but engine requires excessive cranking time before starting.											
5	Engine stalls.	After start/at idle	Engine stops unexpectedly at idle and/or after start.											
6	Cranks normally but w	vill not start	Starter cranks engine at normal speed but engine will not run.											
7	Slow return to idle		Engine takes more time than normal to return to idle speed.											
8	Engine runs rough/rol	ling idle	Engine speed fluctuates between specified idle speed and lower speed and engine shakes excessively.											
9	Fast idle/runs on		Engine speed continues at fast idle after warm-up. Engine runs after ignition switch is turned to off.											
10	Low idle/stalls during	deceleration	Engine stops unexpectedly at beginning of deceleration or recovery from deceleration.											
	Engine stalls/quits.	Acceleration/cruise	Engine stops unexpectedly at beginning of acceleration or during acceleration. Engine stops unexpectedly while cruising.											
	Engine runs rough.	Acceleration/cruise	Engine speed fluctuates during acceleration or cruising.											
11	Misses	Acceleration/cruise	Engine misses during acceleration or cruising.											
	Buck/jerk	Acceleration/cruise/ deceleration	Vehicle bucks/jerks during acceleration, cruising, or deceleration.											
	Hesitation/stumble	Acceleration	Momentary pause at beginning of acceleration or during acceleration											
	Surges	Acceleration/cruise	Momentary minor irregularity in engine output											
12	Lack/loss of power	Acceleration/cruise	Performance is poor under load. (e.g., power down when climbing hills)											
13	Knocking/pinging	Acceleration/cruise	Sound is produced when air/fuel mixture is ignited by something other than spark plug. (e.g., hot spot in combustion chamber)											
14	Poor fuel economy		Fuel economy is unsatisfactory.											
15	Emission compliance		Fails emissions test.											
16	High oil consumption/	leakage	Oil consumption is excessive.											
17	Cooling system concerns	Overheating	Engine runs at higher than normal temperature/overheats.											
18	Cooling system concerns	Runs cold	Engine does not reach normal operating temperature.											
19	Exhaust smoke		Blue, black, or white smoke from exhaust system											
20	Fuel odor (in engine c	ompartment)	Gasoline fuel smell or visible leakage											
21	Engine noise		Engine noise from under hood											
22	Vibration concerns (er	ngine)	Vibration from under hood or driveline											
23	A/C does not work sut		A/C compressor magnetic clutch does not engage when A/C is turned on.											
24	A/C is always on or A/continuously.		A/C compressor magnetic clutch does not disengage.											
25	A/C is not cut off under		A/C compressor magnetic clutch does not disengage under WOT.											
26	Exhaust sulphur smel	<u> </u>	Rotten egg smell (sulphur) from exhaust											
27	Constant voltage		Incorrect constant voltage											
28	Spark plug condition		Incorrect spark plug condition											
29	ATX concerns	Upshift/downshift/ engagement	ATX concerns not related to engine performance											

QUICK DIAGNOSTIC CHART

A6E398018881W02

x Applied

						_			_			_										X			iea
		Possible factor			9																				
			Starter motor malfunction (Mechanical or electrical)	Starter circuit including ignition switch is open.	Starter interlock switch malfunction (MTX with starter interlock system)	Improper engine oil level	Low or dead battery	Charging system malfunction	mproper engine compression	Improper valve timing	Hydrolocked engine	Improper engine oil viscosity	Improper dipstick	Base engine malfunction	Drive plate or flywheel are seized.	mproper tension or damaged drive belts	mproper engine coolant level	Water and anti-freeze mixture is improper.	Cooling system malfunction (Radiator, hoses, overflow system, thermostat, etc.)	Cooling fan system malfunction	Engine or transaxle mounts are improperly installed.	Cooling fan or condenser fan seat are improper.	Accelerator cable free play misadjustment	Cruise control cable misadjustment	Fuel quality
Troul	oleshooting item		బ	ŝ	to I	트	ᄓ	Ò	트	<u>=</u>	Í	트	트	Bē	٥	트	트	Š	8 Ö	ర	ம்	ပ	¥	ပ	[로]
1	Melting of main or ot	her fuses																							
	MIL illuminates		X	X	х		Х	x			X				X						Ш		Ш		Ц
	Will not crank																					-			Ш
	Hard to start/long cra crank	ank/erratic start/erratic																							×
	Engine stalls.	After start/at idle							х	х	х												H	\vdash	x
	Cranks normally but								x	X	x										Н		Н		x
	Slow return to idle	Will Hot Otal t							Ĥ	_	^									х					Ĥ
	Engine runs rough/ro	olling idle							х	х												Г			x
	Fast idle/runs on	3																					х	х	
10	Low idle/stalls during	deceleration																							
11	Engine stalls/quits.	Acceleration/cruise							х	х															х
	Engine runs rough.	Acceleration/cruise							Х	Х															х
	Misses	Acceleration/cruise							х	х												_			х
	Buck/jerk	Acceleration/cruise/ deceleration							X	x															×
	Hesitation/stumble	Acceleration							х	х											Ш	<u>_</u>		Ш	x
	Surges	Acceleration/cruise					$oxed{oxed}$		х	х			Ш								Ш	\vdash	Ш	Ш	х
12	Lack/loss of power	Acceleration/cruise		Щ		_	\vdash		х	х	Ш	Ш	oxdot								Ш	\vdash	Ш	Ш	X
	Knocking/pinging	Acceleration/cruise				_	\vdash		x				\vdash						X		Ш	\vdash	Щ	Ш	Ш
	Poor fuel economy					_	\vdash		X	X		\vdash	\vdash				X		X	X	\vdash	\vdash	Щ	\vdash	×
	Emission compliance					_	\vdash	H	х	х		H	L.	X					х		\vdash	\vdash	\vdash	\vdash	Н
	High oil consumption			\vdash		_	\vdash	\vdash	Н	\vdash		х	х	X				<u> </u>	-	1,0	\vdash	\vdash	\vdash	\vdash	Н
	Cooling system cond					<u> </u>	\vdash	H	Н			H	\vdash			Х	X	X	X	X	\vdash	\vdash	\vdash	\vdash	Н
	Cooling system cond Exhaust smoke	erns nuns cold				<u> </u>	\vdash		х	\vdash	-	Н	\vdash	х		\vdash			X	Х	\vdash	\vdash	\vdash	\vdash	\vdash
20	Fuel odor (in engine	compartment)				\vdash	\vdash		H	\vdash		\vdash	\vdash	^							\vdash	\vdash	\vdash		Н
21	Engine noise	oomparanenty				х	\vdash		Н	\vdash	\vdash	Н	\vdash	х		х					\vdash	\vdash	\vdash		Н
	Vibration concerns (enaine)				Ĥ		H	H			H	Н	^		x					x	×	\vdash		\vdash
	A/C does not work si								П											П			П		П
24		A/C compressor runs																							
	A/C is not cut off und	ler WOT conditions.							П												Н	Г	П		П
	Exhaust sulfur smell																								х
	Constant voltage																								
	Spark plug condition								х					x											
	ATX concerns	Upshift/downshift engagement							See	e Si	ectio	on k	<, T	RO	UBI	LES	НО	ОТІІ	NG						

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																					יטטי	lied
		Possible factor										(_					
			Variable valve timing system malfunction (L3 engine model)	VICS malfunction	Engine overheating	Air cleaner element clogging or restriction	Air leakage from intake-air system (Loose tubes, cracks, gaskets breakage)	IAC valve improper operation	Throttle body malfunction	VICS malfunction (L3 engine model)	VACS malfunction (L3 engine model)	Vacuum leakage (Vacuum hose damage, misrouting)	Ignition coil malfunction (e.g. open, short or cracks)	Initial ignition timing misadjustment (CKP sensor & crankshaft pulley misadjustment)	Spark plug malfunction	High-tension leads malfunction (Cracks, open, low resistance)	CKP sensor is damaged. (e.g. open or short circuits)	Crankshaft pulley is damaged	Improper gap between CKP sensor and crankshaft	Fuel pump malfunction (Mechanically or electrically)	Pressure regulator malfunction	Fuel hoses restriction or clogging
	ibleshooting item Melting of main or o	other fuege																	Ь			\Box
	MIL illuminates	ATOLINOUS	х	х	\vdash			x	<u> </u>	x							х		l			\dashv
3	Will not crank									Ė												\Box
4		crank/erratic start/erratic				х	x	х				х			х	х	х	х	x	х	х	х
	crank	T																				Щ
5	Engine stalls.		Х		X	Х	X	X				Х	X	X	X	Х	Х	Х	х	Х	X	X
6	Cranks normally bu	t will not start			х	Х	X	x				Х	X	X	X	х	x	х	х	х	X	Х
8	Slow return to idle	ralling idla			<u></u>			<u></u>	х	_							ļ.,		-	L.,		
9	Engine runs rough/r Fast idle/runs on	rolling lale	Х		X	х	X	x	х	_		х		Х	Х	Х	X	х	х	х	х	х
	Low idle/stalls durin	n deceleration					X	x	 ^			х							-			_
11	Engine stalls/quits.			х	x	х	x	x	х			x			х	х	х	х	x	х	х	х
'		Acceleration/cruise		х	x	X	X	x	х			х			х	х	X	х	x	X	х	х
	Misses	Acceleration/cruise		х	x	х	X	х	х			х			Х	х	х	х	X	х	х	х
	Buck/jerk	Acceleration/cruise/dece		х	х	х	x	х	х			Х			Х	Х	х	х	х	х	х	х
		leration																				\square
	Hesitation/stumble			х	х	Х	X	х	х			X			X	Х	х	х	х	х	X	х
	Surges	Acceleration/cruise		Х	X	Х	X	X	х			Х			X	Х	х	Х	X	х	Х	X
12		Acceleration/cruise	Х	х	X	Х	X		х	X		Х			Х		х	х	X	X	X	х
	Knocking/pinging	Acceleration/cruise			x				┝	 									<u> </u>	х	X	\vdash
	Poor fuel economy Emission compliand	`a	Х	х	\vdash	X	x	\vdash	х	X		х			X	X			\vdash	х	x	х
	High oil consumptio				\vdash	├^		\vdash	├^	\vdash		Α.			^	^	-			 ^	Α.	$\widehat{}$
	Cooling system	Overheating							<u> </u>	\vdash												\neg
	concerns Cooling system	Runs cold																	_			\vdash
	concerns Exhaust smoke					х			_	_						V			<u> </u>	х	v	х
	Fuel odor (in engine	- compartment)			\vdash	<u> </u>		_	-	\vdash					Х	Х			 	Α.	X	
	Engine noise	z compariment)			\vdash	-	x	\vdash	 	 	х	х					-		-		Α.	\vdash
	Vibration concerns	(engine)			\vdash		_^	\vdash			^	^										-
	A/C does not work						 															\dashv
		or A/C compressor runs					<u> </u>												·			
	continuously.																					
25		der WOT conditions.					İ			l												
	Exhaust sulfur smel											х								х	х	х
27	Constant voltage																					
	Spark plug condition					X									X		х			X	X	X
29	ATX concerns	Upshift/downshift engagement						Se	e Se	ctio	n K,	TRO	DUB	LESH	00	TING						

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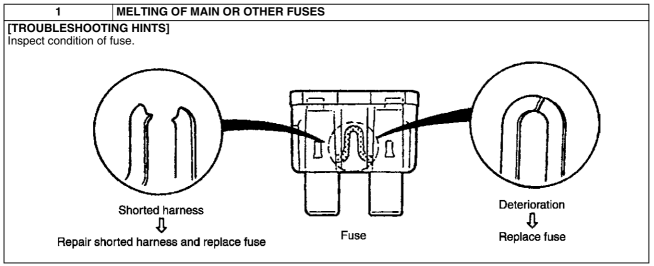
																			Х	App	licu
		Possi ble factor		۴,																iit	
			njectors malfunction (Leakage or clogging, inope-rative	Fuel leakage from fuel system (including insulator, injector O-ring)	Fuel filters restriction or clogging	CMP sensor is damaged. (e.g. open or short circuit)	Camshaft is damaged	Improper air/fuel mixture ratio control	Exhaust system restriction or clogging	Catalytic converter malfunction	EGR system malfunction	EVAP control system malfunction	PCV valve malfunction	Constant voltage supply circuit malfunction	Main relay malfunction (Mechanically or electrically)	ECT sensor malfunction	TR sensor misadjustment (ATX)	TR sensor malfunction (ATX)	Break switch and related circuit malfunction	Manifold absolute pressure sensor and related sircuit malfunction	HO2S and related circuit malfunction
Trout	ol eshooting item		[프	I 및 글	ď	ਹ	ပြီ	트	ı û	ပၱ	Щ	ш	집	ŏ	ž	Щ	⊭	⊭	ä	ΣË	ጟ
1	Melting of main or oth	ner fuses																			
	MIL illuminates					Х		Х								х	x		х	х	x
	Will not crank								L.		<u> </u>	L			_		_	Х			
	crank	nk/erratic start/erratic			x			х	x		x	х	x								×
	Engine stalls.	After start/at idle	x	X				X	X		X	X	X		X		_				X
	Cranks normally but will not start Slow return to idle			х				X	х		х	х	X	X	X	x					X
	Engine runs rough/ro	lling idle	х		x	х	x	х	x		x	х	х			<u> </u>					х
	Fast idle/runs on	ining idio	<u> </u>		_	^	Ĥ	^	Ĥ		<u> </u>	^	_	,		х					 ^
	Low idle/stalls during	deceleration						х				х					х		х		х
	Engine stalls/quits.	Acceleration/cruise	х		х	х	х	х	х		х	х	Х	Х	х						х
	Engine runs rough.	Acceleration/cruise	х		х	X	х	Х	х		х	Х	х	X	х						х
	Misses	Acceleration/cruise	x		x	X	x	х	x		x	х	X	X	X			<u> </u>			х
	Buck/jerk	Acceleration/cruise/ deceleration	x		x	x	×	х	x		×	х	x	x	x						x
	Hesitation/stumble	Acceleration	x		x	Х	x	Х	x		x	х	x	X	х						X
42	Surges	Acceleration/cruise	x		x	Х	x	Х	x	<u> </u>	x	х	X	х	X	-	<u> </u>				X
	Lack/loss of power	Acceleration/cruise Acceleration/cruise	х		\vdash	X	X	<u> </u>	X	<u> </u>	X	х	X	<u> </u>	-	х	\vdash	_			\vdash
	Knocking/pinging Poor fuel economy	Acceleration/cruise	\vdash		x	X	x	_	x	\vdash	\vdash	\vdash	х	<u> </u>			\vdash	 			\vdash
15	Emission compliance	<u> </u>	\vdash		x	x	x	х	x	x	x	х	x	\vdash			\vdash				x
	High oil consumption				Ê	Î	Ĥ	<u> </u>	Ĥ	Ĥ	Ê	Ĥ	x								\Box
	Cooling system conc												Ľ								
18	Cooling system conc	erns Runs cold																			
19	Exhaust smoke		х										х								
	Fuel odor (in engine	compartment)		х								х									\Box
	Engine noise		<u> </u>				_			<u> </u>	_	<u> </u>			_		<u> </u>				\sqcup
	Vibration concerns (e		_					<u> </u>		ļ	_			<u> </u>	_		<u> </u>	-			\sqcup
	A/C does not work su A/C is always on or		_				\vdash	_			\vdash				\vdash		\vdash	\vdash			\vdash
	continuously.	. T = Germprodoor runs																			
	A/C is not cut off und	er WOT conditions.																			
	Exhaust sulfur smell				х							х									
27	Constant voltage													X		х		х		х	x
	Spark plug condition		x	X				X								X					
29	ATX concerns	Upshift/downshift/en gagement					;	See	Sec	tion	K, T	ROI	JBL	ESH	ЮС	TIN	G				

x Applied

							,																. /	4pp	ле
		Possible factor							s)			5													
T-			IAT sensor and related circuit malfunction	Barometric pressure sensor malfunction	Neutral or clutch switch and related circuit malfunction (MTX)	MAF sensor and related circuit malfunction	Knock sensor and related circuit malfunction	TP sensor and related circuit malfunction	TP sensor misadjustment (including looseness)	P/S pressure switch and related circuit malfunction	Improper refrigerant charging amount	A/C relay (A/C control signal circuit malfunction	A/C compressor magnetic clutch malfunction	Condenser fan system malfunction	Improper load signal input	Clutch slippage	ATX related parts malfunction	VSS and related circuit malfunction	Improper ATF level	Brake dragging	Loose parts	Improper balance of wheels and tires	Drive line malfunction	Suspension malfunction	PATS operating (if equipped)
	oubleshooting item Melting of main or o										\vdash					<u> </u>			-						\vdash
	MIL illuminates	uioi luaca	×	х	x	×	x	x		x	\vdash				\vdash	\vdash		x	\vdash						\vdash
3	Will not crank		Ĥ	Ê	<u> </u>	Ê	Ĥ	Ļ		<u> </u>								Ĥ							х
4	Hard to start/long cr	ank/erratic				х																		\Box	
	start/erratic crank										$ldsymbol{ldsymbol{ldsymbol{eta}}}$														
5	Engine stalls.	After start/at idle		X							x	х												\vdash	X
	Cranks normally but	will not start		_							┡	_	_		_				_		_		_	\vdash	X
	Slow return to idle	allia e Ialia									<u> </u>	l	_		<u> </u>	_			_		_		_	\vdash	_
	Engine runs rough/r	olling lale		х		_				X	x	х	-	х	X				-		_		_	\vdash	_
10	Fast idle/runs on Low idle/stalls durin	a decoloration		х	х	x	_	х	х		\vdash	×			X	_			\vdash				_	\vdash	\vdash
11	Engine stalls/quits.	Acceleration/cruise		x	_^	x		x	x		х	x				х	x	х						\vdash	\vdash
	Engine runs rough.			x		x		x	x		x	x				X	x	X						\Box	\vdash
	Misses	Acceleration/cruise				x		X	х		x	x				x	x	х						Г	\vdash
	Buck/jerk	Acceleration/cruise /deceleration				х		х	х		х	x				x	×	х							
	Hesitation/stumble	Acceleration		х		х		х	X		х	х				х	х	X							
	Surges	Acceleration/cruise				х		х	х		х	х				х	х	Х							
12	Lack/loss of power	Acceleration/cruise				Х		х			Х	х				X	х	X		Х					
13	Knocking/pinging	Acceleration/cruise	х			X	X																	_	
	Poor fuel economy					x								х		X			X	Х				<u> </u>	
15	Emission compliand	e		Х							\vdash	_	_		_									\vdash	_
	High oil consumptio			-							 		_				_							\vdash	_
	Cooling system concerns	Overheating									×	×		X										l	
18	Cooling system concerns	Runs cold												х											
	Exhaust smoke			\vdash				\vdash			\vdash	\vdash			\vdash	\vdash	\vdash		\vdash	\vdash	\vdash			\vdash	\vdash
20	Fuel odor (in engine	compartment)		<u> </u>							\vdash				\vdash				\vdash						\vdash
21	Engine noise																				x				
	Vibration concerns	engine)															İ				х	х	х	х	
23	A/C does not work a	ufficiently.									х	х	х												
	runs continuously.	or A/C compressor										x	х												
	conditions.	off under WOT						х	х																
	Exhaust sulfur smel																								
	Constant voltage		х	х		х		х				х					x								
	Spark plug condition	1			X	X																			
29	ATX concerns	Upshift/downshift/e ngagement							5	See Se	ctio	n K,	TR	DUE	BLES	НО	OTI	NG							

NO.1 MELTING OF MAIN OR OTHER FUSES

A6E398018881W03



Damaged fuse	Related wiring harness	
MAIN	 IG KEY2 fuse AD FAN fuse FAN fuse 	
ENG +B	• PCM	
IG KEY1	Ignition switch — ENGINE IG fuse — METER IG fuse	
IG KEY2	Ignition switch	
AD FAN	Cooling fan relay Cooling fan motor	
FAN	Cooling fan relay (L8-DE, LF-DE (except G.C.C. specs.) — Cooling fan motor	
ENGINE IG	 Main relay PCM Ignition coil Condenser 	
METER IG	Cooling fan relay — PCM	
ENG BAR	 VSS (ATX) OCV VIS solenoid valve VAD control solenoid valve Purge solenoid valve EGR valve MAF/IAT sensor 	
ENG BAR2	Heated oxygen sensor heater	
INJ	PCM Fuel pump relay — PCM Fuel injector	
FUEL PUMP	Fuel pump relay — Fuel pump	

NO.2 MIL ILLUMINATES

A6E398018881W04

2	MIL ILLUMITATES
DESCRIPTION	MIL is illuminated incorrectly.
POSSIBLE CAUSE	PCM illuminates for emission-related concern (DTC is stored in PCM) Instrument cluster malfunction Note If MIL blinks at steady rate, misfire condition could possibly exist.

Diagnostic procedure

STEP	INSPECTION	RESULTS	ACTION
1	Connect WDS or equivalent to DLC-2. Retrieve any DTC.	Yes	DTC is displayed:Go to appropriate DTC test.
	Are there DTC displayed?		No DTC is displayed: Inspect instrument cluster operation. See Section T.
2	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.3 WILL NOT CRANK

A6E398018881W05

3	WILL NOT CRANK	
DESCRIPTION	Starter does not work.	
POSSIBLE CAUSE	 Open starter circuit between ignition switch and starter TR switch malfunction (ATX) TR switch misadjustment (ATX) Low or dead battery. Charging system malfunction. Starter interlock switch malfunction (MTX with starter interlock system). Starter malfunction Seized/hydrolocked engine, flywheel or drive plate Immobilizer system (PATS) and/or circuit malfunction (if equipped). 	

STEP	INSPECTION	RESULTS	ACTION
1	The following test should be perform for	Yes	Both conditions appear: Go to Step 4.
	vehicles with immobilizer system. Go to Step 10 for vehicles without immobilizer system.		Either or other condition appears: Go to next step.
	Connect WDS or equivalent to DLC-2. Do following conditions appear? • Engine is not completely started. • DTC B1681 is displayed.		
2	Is coil connector securely connected to coil?	Yes	Go to next step.
		No	Connect coil connector securely. Return to Step 1.
3	Does security light illuminate?	Yes	Go to next step.
		No	Inspect instrument cluster and wiring harness.
4	Connect WDS or equivalent to DLC-2 and	Yes	Go to appropriate DTC test.
	retrieve DTC. DTC B1213, B1342, B1600, B1601, B1602, B1681,	No	Go to next step.
	B2103, B2431		
5	Is there continuity between PCM GND terminals	Yes	Go to next step.
	4X, 2AB, 2AC and GND?	No	Repair or replace wiring harness.
6	Measure voltage between PCM GND terminals	Yes	Go to next step.
	4X, 2AB, 2AC and coil terminal C. Is the voltage below 1.0?	No	Repair or replace wiring harness.
7	Turn ignition switch ON position.	Yes	Go to next step.
	Access VPWR PID. Is VPWR PID okay? Specification Battery voltage	No	Repair or replace wiring harness.
8	Disconnect coil connector. Turn ignition switch to ON position. Is there battery voltage at coil connector terminal D (harness-side)?	Yes	Inspect for following: Open or short circuit between coil terminal A and PCM terminal 2Q. Open or short circuit between coil terminal B and PCM terminal 2T.
		No	Repair or replace wiring harness between coil connector terminal D and fuse panel.

STEP	INSPECTION	RESULTS	ACTION
9	Is there continuity between PCM terminal 4I and	Yes	Go to next step.
	starter relay with clutch pedal depressed (MTX with starter interlock system), P or N position (ATX)?	No	Repair replace wiring harness.
10	Inspect following:	Yes	Go to next step.
	 Battery connection Battery condition Transaxle is in Park or Neutral. (ATX) Clutch is fully depressed. (MTX with starter interlock system) Fuses Are all items okay? 	No	Service as necessary. Repeat Step 10.
11	Is clicking sound heard from starter when ignition switch is turned to START?	Yes	Go to Stop 13
12	<u> </u>	No Yes	Go to Step 13.
12	Inspect starting system. (See G–13 STARTER INSPECTION.) Is starting system okay?		Inspect for seized/hydrolocked engine, flywheel or drive plate. (See H–15 FLYWHEEL INSPECTION.)
		No	Repair or replace components as required.
13	Do any other electrical accessories work?	Yes	Go to next step.
		No	Inspect charging system. (See G-4 BATTERY INSPECTION.) (See G-7 GENERATOR INSPECTION.)
14	Note	Yes	Go to next step.
	Following test should be performed on ATX only. For MTX, go to next step. Connect WDS or equivalent to DLC-2. Access TR PID. Turn ignition switch to ON position. Is TR PID indicated P/N when selecting P or N position?	No	Inspect adjustment of TR switch. If TR switch is adjusted properly, inspect for open circuit between TR switch and PCM terminal 1W or starter.
15	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory DTCs. Are there any continuous memory DTCs displayed?	Yes No	DTC is displayed: Go to appropriate DTC test. Communication error message is displayed: Inspect for following: Open circuit between main relay and PCM terminal 2Y or 4V Open circuit between main relay terminal E and PCM terminal 2X Main relay is stuck open. Open or poor GND circuit (PCM terminal 4X, 2AB or 2AC) Poor connection of vehicle body GND No DTC is displayed: Inspect following: START circuit in ignition switch Open circuit between ignition switch and starter Starter interlock switch (MTX with stater interlock
16	Retrieve any KOEO DTCs.	Yes	system) DTC is displayed:
	Are there DTCs displayed during KOEO inspection?	No	Go to appropriate DTC test. No DTC is displayed: Inspect following: START circuit in ignition switch Open circuit between ignition switch and starter Starter interlock switch (MTX with stater interlock system)
17	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	l symptoms.

NO.4 HARD TO START/LONG CRANK/ERRATIC START/ERRATIC CRANK

A6E398018881W06

	A0E338018081WU0
4	HARD TO START/LONG CRANK/ERRATIC START/ERRATIC CRANK
DESCRIPTION	 Starter cranks engine at normal speed but engine requires excessive cranking time before starting. Battery is in normal condition.
POSSIBLE CAUSE	 Spark leakage from high-tension leads Vacuum leakage Poor fuel quality Starting system malfunction Spark plug malfunction Air leakage from intake-air system Erratic signal from CKP sensor Erratic signal from CMP sensor Irratic signal from CMP sensor Improper air/fuel mixture ratic control Air cleaner restriction IAC valve malfunction PCV valve malfunction Purge solenoid valve malfunction MAF sensor contamination Restriction in exhaust system EGR valve malfunction Pressure regulator malfunction Warning The following troubleshooting flow chart contains the fuel system diagnosis and repair procedures. Read the following warnings before performing the fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) (See F-17 AFTER REPAIR PROCEDURE.) Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause damage to fuel pipe and quick release connector. Always clean quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign material.

STEP	INSPECTION	RESULTS	ACTION
1	Inspect for following:	Yes	Go to next step.
	Vacuum leakage Proper fuel quality (e.g. proper octane, contamination, winter/summer blend) Loose bands on intake-air system Cracks on intake-air system parts Air cleaner restriction Are all items okay?	No	Service as necessary. Repeat Step 1.
2	Connect WDS or equivalent to DLC-2. Retrieve any KOEO and KOER DTC. Is any KOEO or KOER DTC displayed?	Yes	DTC is displayed: Go to appropriate DTC test.
		No	No DTC is displayed: Go to next step.
3	Is engine overheating?	Yes	Go to symptom troubleshooting "No.17 Cooling system concerns – Overheating".
		No	Go to next step.
4	Inspect for cracks on high-tension leads.	Yes	Repair suspected high-tension leads.
	Are there any cracks on high-tension leads?	No	Go to next step.
5	Inspect spark plug conditions. Is spark plug wet, covered with carbon or grayish white?	Yes	Spark plug is wet or covered with carbon: Inspect for fuel leakage from fuel injector. Spark plug is grayish white: Inspect for clogged fuel injector.
		No	Install spark plugs on original cylinders. Go to next step.

STEP	INSPECTION	RESULTS	ACTION
6	Visually inspect CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Are CKP sensor and teeth of crankshaft pulley okay?	No	Replace malfunctioning parts.
7	Measure gap between CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Specification 0.5—1.9 mm {0.020—0.75 in} Is gap within specification?	No	Adjust CKP sensor.
8	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
9	Install fuel pressure gauge between fuel pipe	Yes	Go to next step.
	and fuel distributor. Connect a jumper wire between F/P terminal at DLC-2 in engine compartment and GND. Turn ignition switch to ON position. Is fuel line pressure correct with ignition switch ON? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
10	Is fuel line pressure held after ignition switch is	Yes	Go to next step.
	turned off? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Inspect fuel injector. If fuel injector is okay, replace fuel pump unit.
11	Disconnect a vacuum hose from purge solenoid	Yes	Inspect if purge solenoid valve sticks open.
	valve and plug opening end of vacuum hose. Attempt to start engine. Is starting condition improved?	No	Go to next step.
12	Inspect MAF sensor for contamination.	Yes	Replace MAF sensor.
	Is there any contamination?	No	Go to next step.
13	Is there restriction in exhaust system?	Yes	Inspect exhaust system.
		No	Go to next step.
14	Inspect engine condition while tapping EGR	Yes	Replace EGR valve.
	valve housing. Does engine condition improve?	No	Go to next step.
15	Inspect starting system. (See G–13 STARTER INSPECTION.) Is starting system normal?	Yes	Inspect for loose connectors or poor terminal contact. If okay, remove EGR valve and visually inspect for mechanically stuck EGR valve.
		No	Repair or replace components as required.
16	Verify test results. • If okay, return to diagnostic index to service any additional symptoms. • If malfunction remains, replace PCM.		

NO.5 ENGINE STALLS-AFTER START/AT IDLE

	A6E398018881W07
5	ENGINE STALLS—AFTER START/AT IDLE
DESCRIPTION	Engine stops unexpectedly.
POSSIBLE CAUSE	 A/C system operation is improper Air leakage from intake-air system parts Purge solenoid valve malfunction Improper operation of IAC valve EGR valve malfunction No signal from CKP sensor due to sensor, related wire or wrong installation Vacuum leakage Engine overheating Low engine compression Spark leakage from high-tension leads Poor fuel quality PCV valve malfunction Air cleaner restriction Restriction in exhaust system Electrical connector disconnection Open or short circuit in fuel pump body and related harness No battery power supply to PCM or poor GND Inadequate fuel pressure Fuel pump body mechanical malfunction Fuel eakage from fuel injector Fuel injector clogging Ignition coil malfunction Improper air/fuel mixture ratio control Improper rair/fuel mixture ratio control Improper valve timing Improper valve timing Improper operation variable valve timing control system (L3-VE) Immobilizer system (PATS) and/or circuit malfunction (if equipped) Pressure regulator malfunction Warning The following troubleshooting flow chart contains the fuel system diagnosis and repair procedures. Read the following warnings before performing the fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) (See F-17 AFTER REPAIR PROCEDURE.) Gee F-17 AFTER REPAIR PROCEDURE.)

STEP	INSPECTION	RESULTS	ACTION
1	Note The following test should be performed for vehicles with immobilizer system. Go to Step 10 for vehicles without immobilizer system.	Yes	Both conditions appear: Go to Step 3.
		No	Either or other condition appears: Go to next step.
	Connect WDS or equivalent to DLC-2. Do following conditions appear? • Engine is not completely started. • DTC B1681 is displayed.		
2			Go to next step.
	engine is started?	No	Immobilizer systemis okay. Go to Step 10.
3	Is coil connector securely connected to coil?	Yes	Go to next step.
		No	Connect coil connector securely. Return to Step 2.

STEP	INSPECTION	RESULTS	ACTION
4	Does security light illuminate?	Yes	Go to next step.
		No	Inspect instrument cluster and wiring harness.
5	Connect WDS or equivalent to DLC-2 and	Yes	Go to appropriate DTC test.
	retrieve DTC. Are any of following DTCs displayed? DTC B1213, B1342, B1600, B1602, B1681, B2103, B2431	No	Go to next step.
6	Is there continuity between PCM GND terminals	Yes	Go to next step.
O	4X, 2AB, 2AC and GND?	No	Repair or replace wiring harness.
7	Measure voltage between PCM GND terminals	Yes	Go to next step.
	4X, 2AB, 2AC and coil terminal C. Is voltage below 1.0 V ?	No	Repair or replace wiring harness.
8	Turn ignition switch to ON position.	Yes	Go to next step.
	Access VPWR PID. Is VPWR PID okay? VPWR PID Battery voltage	No	Repair or replace wiring harness.
9	Disconnect coil connector. Turn ignition switch to ON position. Is there battery voltage at coil connector terminal D?	Yes	Inspection for following: Open or short circuit between coil terminal A and PCM terminal 2Q. Open or short circuit between coil terminal B and PCM terminal 2T.
		No	Repair or replace wiring harness between coil connector terminal D and fuse panel.
10	Verify following:	Yes	Go to next step.
	 Vacuum connection Air cleaner element No air leakage from intake-air system No restriction of intake-air system Proper sealing of intake manifold and components attached to intake manifold: EGR valve, IAC valve Ignition wiring Fuel quality: proper octane, contamination, winter/summer blend Electrical connections Smooth operation of throttle valve Are all items okay? 	No	Service as necessary. Repeat Step 10.
11	Turn ignition switch to ON position.	Yes	Go to next step.
	Disconnect TP sensor connector. Measure voltage at TP sensor connector VREF terminal with ignition switch ON. Voltage 4.5—5.5 V Is voltage okay?	No	Go to troubleshooting "No.27 Constant voltage".
12	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and KOER DTCs. If engine stalls, retrieve continuous memory and KOEO DTCs. Are there any DTC displayed?	Yes	DTC is displayed: Go to appropriate DTC test. Communication error message is displayed: Inspect for following: Open circuit between main relay and PCM terminal 2Y or 4V Open main relay GND circuit Main relay is stuck open. Open or poor GND circuit (PCM terminal 4X, 2AB or 2AC) Poor connection of vehicle body GND No DTC is displayed: Go to next step.
13	Attempt to start engine at part throttle.	Yes	Go to next step. Inspect IAC valve and wiring harness.

STEP	INSPECTION	RESULTS	ACTION
14	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access RPM PID. Is RPM PID indicating engine speed during engine cranking?	No	Inspect for following:. Open or short circuit in CKP sensor Open or short circuit between CKP sensor and PCM terminal 2C or 2D Open or short circuit in CKP sensor harnesses If CKP sensor and harness are okay, go to next step.
15	Visually inspect CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Are CKP sensor and teeth of crankshaft pulley okay?	No	Replace malfunctioning parts.
16	Measure gap between CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Specification 0.5—1.9 mm {0.020—0.075 in} Is gap within specification?	No	Adjust CKP sensor.
17	Inspect for cracks on high-tension leads.	Yes	Repair suspected high-tension leads.
	Are there any cracks on high-tension leads?	No	Go to next step.
18	Is strong blue spark visible at each disconnected high-tension lead while cranking engine?	Yes	Go to next step. If symptom occurs with A/C on, go to Step 24.
		No	Inspect for following: Open or short circuit in ignition coil Open circuit in high-tension leads Open circuit between ignition coil connector GND terminal and body GND Open circuit between ignition switch and ignition coil Open circuit between ignition coil and PCM terminal 1A or 1B
19	Inspect spark plug condition. Is spark plug wet, covered with carbon or grayish white?	Yes	Spark plug is wet or covered with carbon: Inspect for fuel leakage from injector. Spark plug is grayish white: Inspect for clogged fuel injector.
		No	Install spark plugs on original cylinders. Go to next step.
20	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
21	Inspect for restriction in the exhaust system.	Yes	Inspect exhaust system.
	Is there any restriction?	No	Go to next step.
22	Install fuel pressure gauge between fuel pipe	Yes	Go to next step.
	and fuel distributor. Connect jumper wire between F/P terminal at DLC-2 in engine compartment and GND. Turn ignition switch to ON position. Is fuel line pressure correct with ignition switch ON? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
23	Visually inspect for fuel leakage at fuel injector	Yes	Go to next step.
	O-ring and fuel line. Service as necessary. Is fuel line pressure held after ignition switch is turned off? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Inspect fuel injector. If fuel injector is okay, replace fuel pump unit.

STEP	INSPECTION	RESULTS	ACTION
24	Note	Yes	Go to next step.
	 Following test is for stall concerns with A/C on. If other symptoms exist, go to next step. Connect pressure gauges to A/C low and high pressure side lines. Turn A/C on and measure low side and high side pressures. Are pressures within specifications? (See U-12 REFRIGERANT PRESSURE CHECK.) 	No	If A/C is always on, go to symptom troubleshooting "No.24 A/C is always on or A/C compressor runs continuously". For other symptoms, inspect following: Refrigerant charging amount Condenser fan operation
25	Disconnect vacuum hose between purge solenoid valve and intake manifold from purge	Yes	Inspect if purge solenoid valve sticks open. Inspect evaporative emission control system.
	solenoid side. Plug opening end of vacuum hose. Start engine. Is engine stall now eliminated?	No	Go to next step.
26	Is air leakage felt or heard at intake-air system	Yes	Repair or replace.
	components while racing engine to higher speed?	No	Go to next step.
27	Inspect engine condition while tapping EGR	Yes	Replace EGR valve.
	valve housing. Does engine condition improve?	No	Go to next step.
28	Note	Yes	Go to next step.
	 The following test should be performed for vehicles with variable valve timing control system. Go to next step for vehicles without variable valve timing control system. Inspect variable valve timing control system operation. (See F–239 Variable Valve Timing Control System Operation Inspection.) 	No	Repair or replace malfunctioning parts.
	Does variable valve timing control work properly?		
29	Is engine compression correct?	Yes	Inspect valve timing.
		No	Inspect for cause.
30	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	I symptoms.

NO.6 CRANKS NORMALLY BUT WILL NOT START

A6E398018881W08

	A6E398018881W08
6	CRANKS NORMALLY BUT WILL NOT START
DESCRIPTION	 Starter cranks engine at normal speed but engine will not run. Refer to symptom troubleshooting "No.5 Engine stalls" if this symptom appears after engine stall. Fuel is in tank. Battery is in normal condition.
POSSIBLE CAUSE	 No battery power supply to PCM Air leakage from intake-air system Open PCM GND or vehicle body GND Improper operation of IAC valve EGR valve malfunction No signal from CKP sensor due to sensor, related wire or incorrect installation No signal from CMP sensor due to sensor, related wire or incorrect installation Low engine compression Engine overheating Vacuum leakage Spark leakage from high-tension leads Improper air/fuel mixture ratio control Poor fuel quality PCV valve malfunction Air cleaner restriction Restriction in exhaust system Disconnected electrical connector Open or short circuit in fuel pump body and related harness Inadequate fuel pressure Fuel pump mechanical malfunction Fuel leakage from injector Fuel leakage from injector Fuel lipictor is clogged. Purge solenoid valve malfunction Ignition coil malfunction Improper valve timing Improper valve timing Immobilizer system (PATS) and/or circuit malfunction (if equipped) Pressure regulator malfunction Warning The following troubleshooting flow chart contains the fuel system diagnosis and repair procedures. Read the following warnings before performing the fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eys. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause damage to fuel pipe and quick release connector.

STEP	INSPECTION	RESULTS	ACTION
1	Note Following test should be performed for vehicles with immobilizer system. Go to Step 10 for vehicles without immobilizer system.	Yes	Both conditions appear: Go to Step 3.
		No	Either or other condition appears: Go to next step.
	Connect WDS or equivalent to DLC-2. Do any of following conditions appear? • Engine is not completely started. • DTC B1681 is displayed.		
2	Does engine stall after approx. 2 seconds since	Yes	Go to next step.
	engine is started?	No	Immobilizer system is okay. Go to Step 10.

STEP	INSPECTION	RESULTS	ACTION
3	Is coil connector securely connected to coil?	Yes	Go to next step.
	_	No	Connect coil connector securely. Return to Step 2.
4	Does security light illuminate?	Yes	Go to next step.
		No	Inspect instrument cluster and wiring harness.
5	Connect WDS equivalent to DLC-2 and retrieve DTC.	Yes	Go to appropriate DTC test.
	Are any of following DTCs displayed? DTC B1213, B1342, B1600, B1601, B1602, B1681,	No	Go to next step.
6	B2103, B2431	Yes	Co to port stop
0	Is there continuity between PCM GND terminals 4X, 2AB, 2AC and GND?	No	Go to next step. Repair or replace wiring harness.
7	Measure voltage between PCM GND terminals	Yes	Go to next step.
	4X, 2AB, 2AC and coil terminal C. Is voltage below 1.0 V ?	No	Repair or replace wiring harness.
8	Turn ignition switch to ON position.	Yes	Go to next step.
	Access VPWR PID. Is VPWR PID okay? VPWR PID Battery voltage	No	Repair or replace wiring harness.
9	Disconnect coil connector. Turn ignition switch to ON position. Is there battery voltage at coil connector terminal D?	Yes	Inspect for following: Open or short circuit between coil terminal A and PCM terminal 2Q Open or short circuit between coil terminal B and PCM terminal 2T
		No	Repair or replace wiring harness between coil connector terminal D and fuse panel.
10	Verify following:	Yes	Go to next step.
	 Vacuum connection External fuel shut off or accessory (kill switch, alarm etc.) Fuel quality: proper octane, contamination, winter/summer blend No air leakage from intake-air system Proper sealing of intake manifold and components attached to intake manifold: EGR valve, IAC valve Ignition wiring Electrical connections Fuses Smooth operation of throttle valve Are all items okay? 	No	Service as necessary. Repeat Step 10.
11	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory and KOEO DTC. Are there any DTCs displayed?	Yes	DTC is displayed: Go to appropriate DTC test. Communication error message is displayed: Inspect for following: Open circuit between main relay and PCM terminal 2Y or 4V Open main relay GND circuit Main relay is stuck open. Open or poor GND circuit (PCM terminal 4X, 2AB, or 2AC) Poor connection of vehicle body GND No DTC is displayed: Go to next step.
12	Turn ignition switch to ON position.	Yes	Go to next step.
	Disconnect TP sensor connector. Measure voltage at TP sensor connector VREF terminal with ignition switch to ON position. Voltage 4.5—5.5 V Is voltage okay?	No	Go to troubleshooting "No.27 Constant voltage".
13	Does engine start with throttle closed?	Yes	Go to Step 29.
		No	Go to next step.

STEP	INSPECTION	RESULTS	ACTION
14	Will engine start and run smoothly at part	Yes	Inspect IAC valve and wiring harness.
	throttle?	No	Go to next step.
15	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access RPM PID. Is RPM PID indicating engine speed when cranking engine?	No	Inspect for following: Open or short circuit in CKP sensor Open or short circuit between CKP sensor and PCM terminal 1A or 1B Open or short circuit in CKP sensor harnesses If CKP sensor and harness are okay, go to next step.
16	Visually inspect CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Are CKP sensor and teeth of crankshaft pulley okay?	No	Replace malfunctioning parts.
17	Measure gap between CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Specification	No	Adjust CKP sensor.
	0.5—1.9 mm {0.020—0.075 in} Is gap within specification?		
18	Inspect for cranks on high-tension leads.	Yes	Repair suspected high-tension leads.
	Is there any crank on high-tension leads?	No	Go to next step.
19	Is strong blue spark visible at each disconnected	Yes	Go to next step.
	high-tension lead while cranking engine?	No	 Inspect for following: Open or short circuit in ignition coil Open circuit in high-tension leads Open circuit between ignition coil connector GND terminal and GND Open circuit between ignition switch and ignition coil Open circuit between ignition coil and PCM terminal 1A or 1B
20	Inspect spark plug conditions. Is spark plug wet, covered with carbon or grayish white?	Yes	Spark plug is wet or covered with carbon: Inspect for fuel leakage from injector. Spark plug is grayish white: Inspect for clogged fuel injector.
		No	Install spark plugs on original cylinders. Go to next step.
21	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
22	Inspect for restriction in exhaust system.	Yes	Inspect exhaust system.
		No	Go to next step.
23	Install fuel pressure gauge between fuel pipe and fuel distributor.	Yes	Go to next step.
	Connect a jumper wire between F/P terminal at DLC-2 in engine compartment and GND. Turn ignition switch to ON position. Is fuel line pressure correct when ignition switch is turned on/off five times ? (See F–20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
24	Visually inspect for fuel leakage at fuel injector	Yes	Go to next step.
	O-ring and fuel line. Service as necessary. Is fuel line pressure held after ignition switch is turned off? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Inspect fuel injector. If fuel injector is okay, replace fuel pump unit.
25	Disconnect vacuum hose between purge solenoid valve and intake manifold from purge solenoid valve side.	Yes	Inspect if purge solenoid valve sticks open mechanically. Inspect evaporative emission control system.
	Plug opening end of vacuum hose. Attempt to start engine. Is starting condition improved?	No	Go to next step.

STEP	INSPECTION	RESULTS	ACTION
26	Is air leakage felt or heard at intake-air system components while racing engine to higher speed?	Yes	Repair or replace.
		No	Go to next step.
27	Inspect engine condition while tapping EGR	Yes	Replace EGR valve.
	valve housing. Is engine condition improved?	No	Go to next step.
28	Note	Yes	Go to next step.
	The following test should be performed for vehicles with variable valve timing control system. Go to next step for vehicles without variable valve timing control system.	No	Repair or replace malfunctioning parts.
	Inspect variable valve timing control system operation. (See F–239 Variable Valve Timing Control System Operation Inspection.) Does variable valve timing control work properly?		
29	Is engine compression correct?	Yes	Inspect valve timing.
		No	Inspect for causes.
30	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	I symptoms.

NO.7 SLOW RETURN TO IDLE

A6E398018881W09

7	SLOW RETURN TO IDLE
DESCRIPTION	Engine takes more time than normal to return to idle speed.
POSSIBLE CAUSE	ECT sensor malfunction Thermostat is stuck open. Throttle body malfunction Air leakage from intake-air system

STEP	INSPECTION	RESULTS	ACTION
1	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. Are there DTCs displayed?	No	No DTC is displayed: Go to next step.
2	Remove thermostat and inspect operation. (See E–7 THERMOSTAT REMOVAL/	Yes	ECT and thermostat are okay. Go to next step.
	INSTALLATION.) (See E–8 THERMOSTAT INSPECTION.) Is thermostat okay?	No	Access ECT PID on WDS or equivalent. Inspect for both ECT PID and temperature gauge on instrument cluster readings. If temperature gauge on instrument cluster indicates normal range but ECT PID is not same as temperature gauge reading, inspect ECT sensor. If temperature gauge on instrument cluster indicates cold range but ECT PID is normal, inspect temperature gauge and heat gauge unit.
3	Is throttle body free of contaminations?	Yes	Inspect for air leakage from intake-air system components while racing engine to higher speed.
		No	Clean or replace throttle body.
4	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.8 ENGINE RUNS ROUGH/ROLLING IDLE

A6E398018881W				
8	ENGINE RUNS ROUGH/ROLLING IDLE			
DESCRIPTION	 Engine speed fluctuates between specified idle speed and lower speed and engine shakes excessively. Idle speed is too slow and engine shakes excessively. 			
POSSIBLE CAUSE	Air leakage from intake-air system parts Air C system operation is improper Spark leakage from high-tension leads Spark plug malfunction Purge solenoid valve malfunction IAC valve improper operation EGR valve malfunction Erratic or no signal from CMP sensor Low engine compression Improper valve timing Improper valve timing Improper valve timing Proving large from CKP sensor Poor fuel quality PCV valve malfunction Air cleaner restriction Restriction in exhaust system Disconnected electrical connectors Inadequate fuel pressure Fuel pump body mechanical malfunction Improper load signal input Fuel line restriction or clogging Improper fuel injection control operation Fuel leakage from fuel injector Fuel leakage from fuel injector Fuel laekage are dangerous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) (See F-17 AFTER REPAIR PROCEDURE.) (See F-17 AFTER REPAIR PROCEDURE.) Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause damage to fuel pipe and quick release connector. Always clean quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign material.			

STEP	INSPECTION	RESULTS	ACTION
1	Verify following:	Yes	Go to next step.
	External fuel shut off or accessory (kill switch, alarm etc.) Fuel quality (e.g. proper octane, contamination, winter/summer blend) No air leakage from intake-air system Proper sealing of intake manifold and components attached to intake manifold: EGR valve, IAC valve Ignition wiring Electrical connections Fuses Smooth operation of throttle valve Are all items okay?	No	Service as necessary. Repeat Step 1.

STEP	INSPECTION	RESULTS	ACTION
2	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
3	Is engine overheating?	Yes	Go to symptom troubleshooting "No.17 Cooling system concerns - Overheating".
		No	Go to next step.
4	Note	Yes	Go to next step.
	 Following test is for engine running rough idle with A/C on concerns. If other symptoms exist, go to next step. Connect pressure gauge to A/C low and high pressure side lines. Start engine and run it at idle. Turn A/C switch on. Measure low side and high side pressures. Are pressures within specifications? (See U-12 REFRIGERANT PRESSURE CHECK.) 	No	If A/C is always on, go to symptom troubleshooting "No.24 A/C is always on or A/C compressor runs continuously". For other symptoms, inspect following: Refrigerant charging amount Condenser fan operation
5	Note Following test is for engine running rough with P/S on. If other symptoms exist, go to	Yes	Inspect power steering pressure switch operation and wiring harness between P/S pressure switch connector and PCM connector terminal 1Z.
	next step.	No	Go to next step.
	Start engine and run it at idle. Access PSP PID. Inspect if PSP PID is on while turning steering wheel right to left. Is PSP PID okay?		
6	Visually inspect CKP sensor and teeth of crankshaft pulley. Are CKP sensor and teeth of crankshaft pulley okay?	Yes	Go to next step.
		No	Replace malfunctioning parts.
7	Measure gap between CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Specification 0.5—1.5 mm {0.020—0.075 in} Is gap within specification?	No	Adjust CKP sensor.
8	Inspect for cracks on high-tension leads.	Yes	Repair suspected high-tension leads.
	Are there any cracks on high-tension leads?	No	Go to next step.
9	Inspect spark plug condition. Is spark plug wet, covered with carbon or grayish white?	Yes	Spark plug is wet or covered with carbon: Inspect for fuel leakage from injector. Spark plug is grayish white: Inspect for clogged fuel injector.
		No	Install spark plugs on original cylinders. Go to next step.
10	Start engine and disconnect IAC valve	Yes	Go to next step.
	connector. Does rpm drop or engine stall?	No	Inspect IAC valve and wiring harness.
11	Install fuel pressure gauge between fuel pipe	Yes	Go to next step.
	and fuel distributor. Start engine and run it at idle. Measure fuel line pressure at idle. Is fuel line pressure correct at idle? (See F–20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
12	Visually inspect for fuel leakage at fuel injector,	Yes	Go to next step.
	O-ring, and fuel line. Service as necessary. Does fuel line pressure hold after ignition switch is turned off? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Inspect fuel injector. If fuel injector is okay, replace fuel pump unit.

STEP	INSPECTION	RESULTS	ACTION
13	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Start the engine and run it at idle. Access O2S11 PID. Is O2S11 PID okay? • More than 0.45 V when accelerator pedal is suddenly depressed: rich condition • Less than 0.45 V during fuel cut: lean condition	No	Inspect and repair or replace faulty HO2S, harness, connector or terminal, then go to next step.
14	Disconnect vacuum hose between purge solenoid valve and intake manifold from purge solenoid valve side.	Yes	Inspect if purge solenoid valve sticks open mechanically. Inspect EVAP control system.
	Plug opening end of vacuum hose. Start engine. Does engine condition improve?	No	Go to next step.
15	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
16	Inspect for restriction in exhaust system.	Yes	Inspect exhaust system.
	Is there any restriction?	No	Go to next step.
17	Visually inspect CMP sensor and teeth of camshaft. Are CMP sensor and teeth of camshaft okay?	Yes	Go to next step.
		No	Replace malfunctioning parts.
18	Inspect engine condition while tapping EGR valve housing. Does engine condition improve?	Yes	Replace EGR valve.
		No	Go to next step.
19	Note	Yes	Go to next step.
	The following test should be performed for vehicles with variable valve timing control system. Go to next step for vehicles witout variable valve timing control system.	No	Repair or replace malfunctioning parts.
	Inspect variable valve timing control system operation. (See F–239 Variable Valve Timing Control System Operation Inspection.) Does variable valve timing control system work properly?		
20	Is engine compression correct?	Yes	Inspect valve timing.
		No	Inspect for causes.
21	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	I symptoms.

NO.9 FAST IDLE/RUNS ON

A6E398018881W11

9	FAST IDLE/RUNS ON
DESCRIPTION	Engine speed continues at fast idle after warm-up.Engine runs after ignition switch is turned off.
POSSIBLE CAUSE	ECT sensor malfunction Air leakage from intake-air system Throttle body malfunction Accelerator cable free play misadjustment Cruise control cable misadjustment Improper load signal input

STEP	INSPECTION	RESULTS	ACTION
1	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access ECT PID. Start and warm up engine to normal operating temperature. Is ECT PID reading between 82—112°C {180—234°F}?	No	ECT PID is higher than 112°C {234°F}: Go to symptom troubleshooting "No.17 Cooling system concerns - Overheating". ECT PID is less than 82°C {180°F}: Go to symptom troubleshooting "No.18 Cooling system concerns - Runs cold".

STEP	INSPECTION	RESULTS	ACTION
2	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory DTCs. Are there any DTCs displayed?	Yes	DTC is displayed: Go to appropriate DTC test.
		No	No DTC is displayed: Go to next step.
3	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access ACSW, COLP, CPP, CPP/PNP, TR and PSP PIDs. Monitor each PID. (See F-45 PCM INSPECTION.) Are PIDs okay?	No	ACSW PID: Inspect A/C switch, refrigerant pressure switch and fan switch. COLP PID: Inspect refrigerant pressure switch (middle pressure). CPP PID: Inspect clutch switch (MTX). CPP/PNP PID: Inspect neutral switch (MTX) TR PID: TR switch (ATX). PSP PID: Inspect P/S pressure switch.
4	Is there air leakage felt or heard at intake-air	Yes	Repair or replace parts if necessary.
	system components while racing engine to higher speed?	No	Verify accelerator cable free play. (See F-16 ACCELERATOR CABLE INSPECTION/ ADJUSTMENT.)
5	Verify test results. • If okay, return to diagnostic index to service any additional symptoms. • If malfunction remains, replace PCM.		

NO.10 LOW IDLE/STALLS DURING DECELERATION

A6E398018881W12

10	LOW IDLE/STALLS DURING DECELERATION
DESCRIPTION	Engine stops unexpectedly at beginning of deceleration or recovery from deceleration.
POSSIBLE CAUSE	 Vacuum leakage IAC valve malfunction Air leakage from intake-air system Improper air/fuel mixture ratio control Evaporative emission control system malfunction TP sensor misadjustment TP sensor or related circuit malfunction MAF sensor or related circuit malfunction Brake switch or related circuit malfunction Neutral/clutch switch or related circuit malfunction (MTX) TR switch or related circuit malfunction (ATX) Improper A/C magnetic clutch operation

STEP	INSPECTION	RESULTS	ACTION
1	Does engine idle rough?	Yes	Go to symptom troubleshooting "No.8 Engine runs rough/rolling idle".
		No	Go to next step.
2	Turn off A/C switch and fan switch. Does A/C magnetic clutch engauge?	Yes	Go to symptom troubleshooting "No.24 A/C is always on or A/C compressor runs continuously."
		No	Go to next step.
3	Verify following:	Yes	Go to next step.
	 Proper routing and no damage of vacuum lines IAC valve is connected properly. No air leakage from intake-air system Are all items okay? 	No	Service as necessary. Repeat Step 3.
4	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes DTC is displayed: Go to appropriate DTC test.	
	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
5	Does idle speed drop or stall when	Yes	Go to next step.
	disconnecting IAC valve?	No	Inspect following: Circuit from IAC valve to PCM connector terminal 4G or 4J for open and short IAC valve for sticking If okay, go to next step.

STEP	INSPECTION	RESULTS	ACTION
6	Disconnect vacuum hose between purge	Yes	Inspect evaporative emission control system.
	solenoid valve and intake manifold from purge solenoid valve side. Plug opening end of vacuum hose. Drive vehicle. Does engine condition improve?	No	Go to next step.
7	Connect WDS or equivalent to DLC-2. Access TP, MAF, VSS, BOO, CPP, CPP/PNP and TR PIDs.	Yes	Go to next step. Intermittent concern exists. (See INTERMITTENT CONCERN TROUBLESHOOTING.) TP PID: Inspect TP sensor. MAF PID: Inspect MAF sensor. VSS PID: Inspect VSS. BOO PID: Inspect brake switch. CPP PID: Inspect clutch switch (MTX). CPP/PNP PID: Inspect neutral switch (MTX). TR PID: Inspect TR switch (ATX) switch.
	Monitor each PID while driving vehicle. (See F-45 PCM INSPECTION.) Are PIDs okay?	No	MAF PID: Inspect MAF sensor. VSS PID: Inspect VSS. BOO PID: Inspect brake switch. CPP PID: Inspect clutch switch (MTX). CPP/PNP PID: Inspect neutral switch (MTX).
8	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.11 ENGINE STALLS/QUITS, ENGINE RUNS ROUGH, MISSES, BUCK/JERK, HESITATION/STUMBLE, SURGES

A6F398018881W13

	A6E398018881W13
11	ENGINE STALLS/QUITS — ACCELERATION/CRUISE ENGINE RUNS ROUGH — ACCELERATION/CRUISE MISSES — ACCELERATION/CRUISE BUCK/JERK — ACCELERATION/CRUISE/DECELERATION HESITATION/STUMBLE — ACCELERATION SURGES — ACCELERATION/CRUISE
DESCRIPTION	 Engine stops unexpectedly at beginning of acceleration or during acceleration. Engine stops unexpectedly while cruising. Engine speed fluctuates during acceleration or cruising. Engine misses during acceleration or cruising. Vehicle bucks/jerks during acceleration, cruising, or deceleration. Momentary pause at beginning of acceleration or during acceleration Momentary minor irregularity in engine output
POSSIBLE CAUSE	 A/C system operation is improper. Erratic signal or no signal from CMP sensor Air leakage from intake-air system parts Purge solenoid valve malfunction IAC valve improper operation EGR valve malfunction Erratic signal from CKP sensor Low engine compression Vacuum leakage Poor fuel quality Main relay intermittent malfunction Throttle body malfunction Engine overheating Spark plug malfunction Improper air/fuel mixture ratio control operation Improper vTCS operation Spark leakage from high-tension leads Air cleaner restriction PCV valve malfunction Improper valve timing due to jumping out timing belt Restriction in exhaust system Intermittent open or short in fuel body pump circuit Inadequate fuel pressure Fuel pump mechanical malfunction Fuel leakage from fuel injector Fuel linjector clogging Fuel sipictor clogging Fuel linger regulator malfunction TP sensor misadjustment Intermittent open or short of MAF sensor, TP sensor and VSS ATX malfunction (ATX) Clutch slippage (MTX) Improper VTCS operation Warning The following troubleshooting flow chart contains the fuel system diagnosis and repair procedures. Read the following warnings before performing the fuel system services: Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious in

STEP	INSPECTION	RESULTS	ACTION
1	Verify for following:	Yes	Go to next step.
	Vacuum connection Air cleaner element No air leakage from intake-air system No restriction of intake-air system Proper sealing of intake manifold and components attached to intake manifold: such as EGR valve, IAC valve Ignition wiring Fuel quality (e.g. proper octane, contamination, winter/summer blend) Electrical connections Smooth operation of throttle valve Are all items okay?	No	Service as necessary. Repeat Step 1.
2	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. If stall, condition exists retrieve continuous memory and KOEO DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
3	Is engine overheating?	Yes	Go to symptom troubleshooting "No.17 Cooling system concerns - Overheating".
		No	Go to next step.
4	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access RPM, VPWR, MAF, TP and VSS PIDs. Drive vehicle with monitoring PIDs. Are PIDs within specifications? (See F-45 PCM INSPECTION.)	No	RPM PID: Inspect CKP sensor and related harness for such as vibration, intermittent open/short circuit. VPWR PID: Inspect for open circuit intermittently. MAF PID: Inspect for open circuit of MAF sensor and related wire harness intermittently. TP PID: Inspect if output signal from TP sensor changes smoothly. VSS PID: Inspect for open circuit of VSS and related wire harness intermittently.
5	Visually inspect CKP sensor and teeth of crankshaft pulley. Are CKP sensor and teeth of crankshaft pulley okay?	Yes	Go to next step.
		No	Replace malfunctioning parts.
6	Measure gap between CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Specification 0.5—1.9 mm {0.020—0.075 in} Is gap within specification?	No	Adjust CKP sensor.
7	Inspect spark plug conditions. Is spark plug wet, covered with carbon or grayish white?	Yes	Spark plug is wet or covered with carbon: Inspect for fuel leakage from fuel injector. Spark plug is grayish white: Inspect for clogged fuel injector.
		No	Install spark plugs on original cylinders. Go to next step.
8	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
9	Verify that throttle lever is resting on throttle valve stop screw and/or throttle valve orifice plug.	Yes No	Go to next step. Adjust if necessary.
	Is lever in correct position?		
10	Inspect for restriction in the exhaust system.	Yes	Inspect exhaust system.
	Is there any restriction?	No	Go to next step.

STEP	INSPECTION	RESULTS	ACTION
11	Install fuel pressure gauge between fuel pipe	Yes	Go to next step.
	and fuel distributor. Connect jumper wire between F/P terminal at DLC-2 in engine compartment and GND. Turn ignition switch to ON position. Is fuel line pressure correct with ignition switch to ON position? (See F–20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
12	Visually inspect for fuel leakage at fuel injector	Yes	Go to next step.
	O-ring and fuel line. Service as necessary. Is fuel line pressure held after ignition switch is turned off? (See F–20 FUEL LINE PRESSURE INSPECTION)	No	Inspect fuel injector. If fuel injector is okay, replace fuel pump unit.
13	Note	Yes	Go to next step.
	 Following test is for engine stalling with A/C on. If other symptom exists, go to next step. Connect a pressure gauge to A/C low and high pressure side lines. Turn A/C on and measure low side and high side pressure. Are pressure within specifications? (See U-12 REFRIGERANT PRESSURE CHECK.) 	No	If A/C is always on, go to symptom troubleshooting "No.24 A/C is always on or A/C compressor runs continuously". For other symptoms, inspect following: Refrigerant charging amount Condenser fan operation
14	Note	Yes	Go to next step.
	The following test should be performed for symptom with cruise control ON. If other symptoms exist, go to next step. Inspect cruise control system. Is cruise control system okay?	No	Repair or replace malfunctioning parts.
15	Disconnect vacuum hose between purge solenoid valve and intake manifold from purge solenoid valve side. Plug opening end of vacuum hose. Drive vehicle. Does engine condition improve?	Yes	Go to next step. Inspect if purge solenoid valve sticks open mechanically. Inspect evaporative emission control system.
		No	Go to next step.
16	Visually inspect CMP sensor and projections of	Yes	Go to next step.
	camshaft pulley. Are CMP sensor and projections of camshaft pulley okay?	No	Replace malfunctioning parts.
17	Inspect VTCS operation.	Yes	Go to next step.
	(See F–231 Variable Tumble Control System (VTCS) Operation Inspection.) Is VTCS okay?	No	Replace or replace malfunctioning parts.
18	Inspect EGR system.	Yes	Go to next step.
	(See F–233 EGR Control System Inspection.) Is EGR system okay?	No	Replace malfunctioning parts.
19	Is engine compression correct?	Yes	Inspect following: • Valve timing • Internal transaxle part (ATX) • Clutch (MTX)
	Movify that year the	No	Inspect for cause.
20	Verify test results.If okay, return to diagnostic index to service aIf malfunction remains, replace PCM.	ny additiona	ll symptoms.

NO.12 LACK/LOSS OF POWER-ACCELERATION/CRUISE

	A6E398018881W14
12	LACK/LOSS OF POWER — ACCELERATION/CRUISE
DESCRIPTION	Performance is poor under load (e.g., power down when climbing hills).
POSSIBLE CAUSE	 Improper A/C system operation Erratic signal or no signal from CMP sensor Air leakage from intake-air system parts Improper VIS operation (if equipped) Improper VTCS operation Purge control solenoid malfunction EGR valve malfunction Brake dragging Erratic signal from CKP sensor Low engine compression Vacuum leakage Poor fuel quality Spark leakage from high-tension leads Engine overheating Throttle body malfunction Spark plug malfunction Air cleaner restriction PCV valve malfunction Improper valve timing due to jumping out of timing belt Improper variable valve timing control operation (if equipped) Restriction in exhaust system Intermittent open or short in fuel pump related circuit Inadequate fuel pressure

STEP	INSPECTION	RESULTS	ACTION
1	Verify following:	Yes	Go to next step.
	 Vacuum connection Air cleaner element No air leakage from intake-air system No restriction of intake-air system Proper sealing of intake manifold and components attached to intake manifold; such as EGR valve, IAC valve Fuel quality (e.g. proper octane, contamination, winter/summer blend) Are all items okay? 	No	Service as necessary. Repeat Step 1.

STEP	INSPECTION	RESULTS	ACTION
2	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. If engine stall condition exists, retrieve continuous memory and KOEO DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
3	Is engine overheating?	Yes	Go to symptom troubleshooting "No.17 Cooling system concerns - Overheating".
		No	Go to next step.
4	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access RPM, MAF, TP and VSS PIDs. Drive vehicle while monitoring PIDs. Are PIDs within specifications? (See F-45 PCM INSPECTION.)	No	RPM PID: Inspect CKP sensor and related wiring harness for vibration and/or intermittent open/short circuit. MAF PID: Inspect for intermittent open circuit of MAF sensor and related wiring harness. TP PID: Inspect if TP sensor output increases smoothly. VSS PID:
			Inspect for intermittent open circuit of VSS and related wiring harness.
5	Visually inspect CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Are CKP sensor and teeth of crankshaft pulley okay?	No	Replace malfunctioning parts.
6	Measure gap between CKP sensor and teeth of	Yes	Go to next step.
	crankshaft pulley. Specification 0.5—1.9 mm {0.020—0.075 in} Is gap within specification?	No	Adjust CKP sensor.
7	Inspect spark plug condition. Is spark plug wet, covered with carbon or grayish white?	Yes	Spark plug is wet or covered with carbon: Inspect for fuel leakage from fuel injector. Spark plug is grayish white: Inspect for clogged fuel injector.
		No	Install spark plugs on original cylinders. Go to next step.
8	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
9	Inspect for restriction in exhaust system.	Yes	Inspect exhaust system.
	Is there any restriction?	No	Go to next step.
10	Install fuel pressure gauge between fuel pipe	Yes	Go to next step.
	and fuel distributor. Connect jumper wire between F/P terminal at DLC-2 in engine compartment and GND. Turn ignition switch to ON position. Is fuel line pressure correct with ignition switch to ON position? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
11	Inspect VTCS operation.	Yes	Go to next step.
	(See F–231 Variable Tumble Control System (VTCS) Operation Inspection.) Does VTCS work properly?	No	Repair or replace malfunctioning parts.
12	Note	Yes	Go to next step.
	 The following test should be performed for vehicles with VIS. Go to next step for vehicles without VIS. 	No	Repair or replace malfunctioning parts.
	Inspect VIS operation. (See F–230 VIS Operation Inspection.) Does VIS work properly?		

STEP	INSPECTION	RESULTS	ACTION
13	Note	Yes	Go to next step.
	 Following test is for engine stalling with A/C on concern. If other symptoms exist, go to next step. Connect pressure gauge to A/C low and high side pressure lines. Turn A/C on and measure low side and high side pressures. Are pressures within specifications? (See U-12 REFRIGERANT PRESSURE CHECK.) 	No	If A/C is always on, go to symptom troubleshooting "No.24 A/C is always on or A/C compressor runs continuously". For other symptoms, inspect following: Refrigerant charging amount Condenser fan operation
14	Inspect for A/C cut-off operation.	Yes	Go to next step.
	(See F–234 A/C Cut-off Control System Inspection.) Does A/C cut-off work properly?	No	Inspect A/C cut-off system components.
15	Disconnect vacuum hose between purge solenoid valve and intake manifold from purge solenoid valve side.	Yes	Inspect if purge solenoid valve is sticks open mechanically. Inspect evaporative emission control system.
	Plug opening end of vacuum hose. Drive vehicle. Does engine condition improve?	No	Go to next step.
16	Visually inspect CMP sensor and projections of	Yes	Go to next step.
	camshaft pulley. Are CMP sensor and projections of camshaft pulley okay?	No	Replace malfunctioning parts.
17	Inspect EGR system.	Yes	Go to next step.
	(See F–233 EGR Control System Inspection.) Is EGR system okay?	No	Replace malfunctioning parts.
18	Note	Yes	Go to next step.
	The following test should be performed for vehicles with variable valve timing control system. Go to next step for vehicles without variable valve timing control system. Inspect variable valve timing control system operation. (See F–239 Variable Valve Timing Control System Operation Inspection.) Does variable valve timing control system work properly?	No	Repair or replace malfunctioning parts.
19	Is engine compression correct?	Yes	Inspect following: • Valve timing • Internal transaxle components (ATX) • Clutch (MTX) • Brake system for dragging
		No	Inspect for cause.
20	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	

NO.13 KNOCKING/PINGING-ACCELERATION/CRUISE

A6E398018881W15

13	KNOCKING/PINGING - ACCELERATION/CRUISE
DESCRIPTION	Sound is produced when air/fuel mixture is ignited by something other than spark plug (e.g., hot spot in combustion chamber).
POSSIBLE CAUSE	 Engine overheating due to cooling system malfunction ECT sensor malfunction IAT sensor malfunction MAF sensor malfunction Knock sensor malfunction Erratic signal from CMP sensor Inadequate engine compression Inadequate fuel pressure Warning The following troubleshooting flow chart contains the fuel system diagnosis and repair procedures. Read the following warnings before performing the fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause damage to fuel pipe and quick release connector. Always clean quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign material.

STEP	INSPECTION	RESULTS	ACTION
1	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access ECT PID. Verify ECT PID is less than 116°C {241°F} during driving. Is ECT PID less than specification?	No	Inspect cooling system for cause of overheating.
2	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access IAT, MAF and SPARKADV PIDs. Monitor each PID. (See F–45 PCM INSPECTION.) Are PIDs okay?	No	IAT PID: Inspect IAT sensor MAF PID: Inspect MAF sensor SPARKADV PID: Inspect CMP sensor and knock sensor.
Retrieve any KOER DTCs	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
4	Is engine compression correct?	Yes	Go to next step.
		No	Inspect for cause.
5	Install fuel pressure gauge between fuel pipe	Yes	Inspect ignition timing.
	and fuel distributor. Start engine and run it at idle. Measure fuel line pressure at idle. Is fuel line pressure correct at idle? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
6	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	iny additiona	l symptoms.

NO.14 POOR FUEL ECONOMY

A6E398018881W16

14	POOR FUEL ECONOMY
DESCRIPTION	Fuel economy is unsatisfactory.
POSSIBLE CAUSE	Contaminated air cleaner element VIS malfunction (if equipped) Engine cooling system malfunction Improper ATF level (ATX) Weak spark Poor fuel quality Erratic or no signal from CMP sensor Clutch slippage (MTX) VTCS malfunction Improper variable valve timing control system operation (if equipped) Improper coolant level Inadequate fuel pressure Spark plug malfunction PCV valve malfunction PCV valve malfunction Brake dragging Improper valve timing due to jumping out of timing belt Contaminated MAF sensor Improper engine compression Exhaust system clogging Warning The following troubleshooting flow chart contains fuel system diagnosis and repair procedures. Read following warnings before performing fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) (See F-17 AFTER REPAIR PROCEDURE.) Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause damage to fuel pipe and quick release connector. Always clean quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign material.

STEP	INSPECTION	RESULTS	ACTION
1	Inspect for following:	Yes	Go to next step.
	 Air cleaner element for contamination ATF level Fuel quality Coolant level Brake dragging Clutch slippage Are all items okay? 	No	Service as necessary. Repeat Step 1.
2	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
3	Access ECT PID.	Yes	Go to next step.
	Drive vehicle while monitoring PID. (See F–45 PCM INSPECTION.) Is PID within specification?	No	Inspect for coolant leakage, cooling fan and condenser fan operations or thermostat operation.

STEP	INSPECTION	RESULTS	ACTION
4	Is strong blue spark visible at each disconnected high-tension lead while cranking engine?	Yes	Inspect for following: Spark plugs malfunction CMP sensor is improperly installed. Trigger wheel damage on camshaft Open or short circuit on CMP sensor Open or short circuit between CMP sensor and PCM terminal 2J or 2M Repair or replace malfunctioning parts. If okay, go to next step.
		No	Inspect following: High-tension leads Ignition coil and connector
5	Install fuel pressure gauge between fuel pipe	Yes	Go to next step.
	and fuel distributor. Start engine and run it at idle. Measure fuel line pressure at idle. Is fuel line pressure correct at idle? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit High: Replace fuel pump unit.
6	Inspect for VTCS operation.	Yes	Go to next step.
	(See F–231 Variable Tumble Control System (VTCS) Operation Inspection.) Does VTCS work properly?	No	Repair or replace malfunctioning parts.
7	Note	Yes	Go to next step.
	The following test should be performed for vehicles with variable valve timing control system. Go to next step for vehicles without variable valve timing control system. Inspect for variable valve timing control system operation. (See F–239 Variable Valve Timing Control System Operation Inspection.) Does variable valve timing control system work properly?	No	Repair or replace malfunctioning parts.
8	Note	Yes	Go to next step.
	The following test should be performed for vehicles with VIS. Go to next step for vehicles without VIS. Inspect for VIS operation. (See F-230 VIS Operation Inspection.) Does VIS work properly?	No	Repair or replace malfunctioning parts.
9	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
10	Inspect for restriction in the exhaust system.	Yes	Inspect exhaust system.
4.4	Is there any restriction?	No	Go to next step.
11	Inspect for contaminated MAF sensor. Is there any contamination?	Yes	Go to next step.
12	Inspect MAF sensor for contamination.	No Yes	Inspect for cause. Replace MAF sensor.
14	Is there any contamination?	No	Go to next step.
13	Is engine compression correct?	Yes	Inspect valve timing.
.5	is engine compression contest:	No	Inspect valve timing.
14	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.		'

NO.15 EMISSION COMPLIANCE

A6E398018881W17

	A6E398018881W17
15	EMISSION COMPLIANCE
DESCRIPTION	Fails emissions test.
POSSIBLE CAUSE	Vacuum lines leakage or blockage Cooling system malfunction Spark plug malfunction Leakage from intake manifold Erratic or no signal from CMP sensor Inadequate fuel pressure PCV valve malfunction or incorrect valve installation EGR valve malfunction Exhaust system clogging Fuel tank ventilation system malfunction Charcoal canister damage Air cleaner element clogging or restriction Throttle body malfunction Spark leakage from high-tension leads Improper air/fuel mixture ratio control operation Catalyst converter malfunction Engine internal parts malfunction Excessive carbon is built up in combustion chamber Improper valve timing
	 Warning The following troubleshooting flow chart contains fuel system diagnosis and repair procedures. Read following warnings before performing fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause damage to fuel pipe and quick release connector. Always clean quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign material.

STEP	INSPECTION	RESULTS	ACTION
1	Inspect for following:	Yes	Go to next step.
	Vacuum lines for leakage or blockage Electrical connections Proper maintenance schedule followed Intake-air system and air cleaner element concerns: obstructions, leakage or dirtiness Are all items okay?	No	Service as necessary. Repeat Step 1.
2	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and KOER DTCs. Are there any DTCs displayed?	Yes	DTC is displayed: Go to appropriate DTC test.
		No	No DTC is displayed: Go to next step.
3	Is any other drivability concern present?	Yes	Go to appropriate symptom troubleshooting.
		No	Go to next step.
4	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access ECT PID. Warm up engine and run it at idle. Verify ECT PID is correct. (See F-45 PCM INSPECTION.) Is ECT PID correct?	No	Inspect for coolant leakage, cooling fan and condenser fan operation or thermostat operation.

STEP	INSPECTION	RESULTS	ACTION
5	Is strong blue spark visible at each disconnected high-tension lead while cranking engine?	Yes	Inspect for following: Spark plugs malfunction Improperly installed CMP sensor Damage of trigger wheel on camshaft Open or short circuit on CMP sensor Open or short circuit between CMP sensor and PCM terminal 2J or 2M Repair or replace malfunctioning parts. If okay, go to next step.
		No	Inspect following: • High-tension leads • Ignition coil and connector
6	Install fuel pressure gauge between fuel pipe	Yes	Go to next step.
	and fuel distributor. Start engine and run it at idle. Measure fuel line pressure at idle. Is fuel line pressure correct at idle? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
7	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
8	Inspect for fuel saturation inside charcoal	Yes	Replace charcoal canister.
	canister. Is excess amount of liquid fuel present in canister?	No	Inspect fuel tank vent system. Then, go to next step.
9	Is there restriction in exhaust system?	Yes	Inspect exhaust system.
		No	Inspect EGR system. (See F–233 EGR Control System Inspection.)
10	Inspect threeway catalytic converter. (See F-41 THREE-WAY CATALYTIC	Yes	Inspect EGR system. (See F–233 EGR Control System Inspection.)
	CONVERTER (TWC) INSPECTION.) Is threeway catalytic converter okay?	No	Replace threeway catalytic converter.
11	Verify test results.If okay, return to diagnostic index to service aIf malfunction remains, replace PCM.	ny additiona	l symptoms.

NO.16 HIGH OIL CONSUMPTION/LEAKAGE

A6E398018881W18

16	HIGH OIL CONSUMPTION/LEAKAGE
DESCRIPTION	Oil consumption is excessive.
POSSIBLE CAUSE	PCV valve malfunction Improper dipstick Improper engine oil viscosity Engine internal parts malfunction

STEP	INSPECTION	RESULTS	ACTION
1	Remove and shake PCV valve.	Yes	Go to next step.
	Does PCV valve rattle?	No	Replace PCV valve.
2	Inspect for following:	Yes	Inspect internal engine parts such as valves, valve guides, valve stem seals, cylinder head drain passage, and piston rings.
	Proper engine oil viscosity Are all items okay?	No	Service as necessary. Repeat Step 2.
3	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.17 COOLING SYSTEM CONCERNS-OVERHEATING

A6E398018881W19

17	COOLING SYSTEM CONCERNS -OVERHEATING		
DESCRIPTION	FION Engine runs at higher than normal temperature/overheats.		
POSSIBLE CAUSE	 Improper coolant level Blown fuses Coolant leakage Excessive A/C system pressure A/C system operation is improper Improper water/anti-freeze mixture Fans reverse rotation Poor radiator condition Thermostat malfunction Radiator hoses damage Condenser fan is inoperative. Improper or damaged radiator cap Cooling fan is inoperative. Coolant overflow system malfunction Improper tension of drive belt Drive belt damage 		

STEP	INSPECTION	RESULTS	ACTION
1	Inspect following:	Yes	Go to next step.
	 Engine coolant level Coolant leakage Water and anti-freeze mixture Radiator condition Collapsed or restricted radiator hoses Radiator pressure cap Overflow system Fan rotational direction Fuses Are all items okay? 	No	Service as necessary. Repeat Step 1.
2	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
3	Start engine and run it at idle speed.	Yes	Go to Step 5.
	Turn A/C switch on. Does A/C compressor engage?	No	Inspect for following and repair or replace as necessary: Refrigerant charging amount Open circuit between A/C relay and PCM terminal 40 Seized A/C magnetic clutch A/C magnetic clutch malfunction If all items are okay, go to next step.
4	Connect WDS or equivalent to DLC-2.	Yes	Go to next step.
	Access ACSW PID. Start engine and run it at idle speed. Turn A/C switch on. Does ACSW PID read ON?	No	Inspect following: Refrigerant pressure switch operation A/C switch is stuck open. Open or short circuit between refrigerant pressure switch and PCM terminal 1AC Open circuit of blower motor fan switch and resistor (if blower motor does not operate) Evaporator temperature sensor and A/C amplifier
5	Inspect cooling fan control system operation.	Yes	Go to next step.
	(See F–234 Cooling Fan Control System Inspection.) Does cooling fan control system work properly?	No	Repair or replace malfunctioning parts.
6	Is drive belt okay?	Yes	Go to next step.
		No	Replace drive belt.
7	Is there any leakage around heater unit in passenger compartment?	Yes	Inspect and service heater for leakage.
		No	Go to next step.
8	Is there any leakage at coolant hoses and/or	Yes	Replace malfunctioning part.
	radiator?	No	Go to next step.

STEP	INSPECTION	RESULTS	ACTION
9	Remove thermostat and inspect operation.	Yes	Engine coolant temperature and thermostat are okay, inspect engine block for leakage or blockage.
	(See E-7 THERMOSTAT REMOVAL/ INSTALLATION.) (See E-8 THERMOSTAT INSPECTION.) Is thermostat okay?	No	Access ECT PID. Inspect for both ECT PID and temperature gauge readings. If temperature gauge on instrument cluster indicates normal range but ECT PID is not same as temperature gauge reading, inspect ECT sensor. If temperature gauge on instrument cluster indicates overheating but ECT PID is normal, inspect temperature gauge and heat gauge unit.
10	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	l symptoms.

NO.18 COOLING SYSTEM CONCERNS-RUNS COLD

A6E398018881W20

18	COOLING SYSTEM CONCERNS -RUNS COLD
DESCRIPTION	Engine takes excessive period for reaching normal operating temperature.
POSSIBLE CAUSE	 Thermostat malfunction Condenser fan system malfunction Cooling fan system malfunction

STEP	INSPECTION	RESULTS	ACTION
1	Is customer complaint "Lack of passenger compartment heat" only?	Yes	Inspect A/C and heater system.
		No	Go to next step.
2	Does engine speed continue at fast idle?	Yes	Go to symptom troubleshooting "No.9 Fast idle/runs on".
		No	Go to next step.
3	Remove thermostat and inspect operation.	Yes	Go to next step.
	(See E-7 THERMOSTAT REMOVAL/ INSTALLATION.) (See E-8 THERMOSTAT INSPECTION.) Is thermostat okay?	No	Replace thermostat.
4	Inspect cooling fan control system operation. (See F–234 Cooling Fan Control System Inspection.) Does cooling fan control system work properly?	Yes	Access ECT PID. Inspect for both ECT PID and temperature gauge on instrment cluster readings. If temperature gauge on instrument cluster indicates normal range but ECT PID is not same as temperature gauge reading, inspect ECT sensor. If temperature gauge on instrument cluster indicates cold range but ECT PID is normal, inspect temperature gauge and heat gauge unit. Repair or replace malfunctioning part.
5	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.19 EXHAUST SMOKE

A6E398018881W21

	A6E398018881W21		
19	EXHAUST SMOKE		
DESCRIPTION	Blue, black, or white smoke from exhaust system		
POSSIBLE CAUSE	Blue smoke (Burning oil): PCV valve malfunction Engine internal oil leakage White smoke (Water in combustion): Cooling system malfunction (coolant loss) Engine internal coolant leakage Black smoke (Rich fuel mixture): Air cleaner restriction Intake-air system is collapsed or restricted. Fuel return line is restricted. Excessive fuel pressure Improper engine compression Injector fuel leakage Ignition system malfunction Warning The following troubleshooting flow chart contains fuel system diagnosis and repair procedures. Read following warnings before performing fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause damage to fuel pipe and quick release connector. Always clean quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign material.		

STEP	INSPECTION	RESULTS	ACTION
1	What color is smoke coming from exhaust system?	Blue	Burning oil is indicated. Go to next step.
		White	Water in combustion is indicated. Go to Step 3.
		Black	Rich fuel mixture is indicated. Go to Step 4.
2	Remove and shake PCV valve. Does PCV valve rattle?	Yes	Inspect for following: Damaged valve guide, stems or valve seals Blocked oil drain passage in cylinder head Piston ring is not seated, seized or worn. Damaged cylinder bore If other drivability symptoms are present, return to diagnostic index to service any additional symptoms.
		No	Replace PCV valve.
3 [Does cooling system hold pressure?	Yes	Inspect for following:
		No	Inspect for cause.
4	Inspect for following:	Yes	Go to next step.
	Air cleaner restriction Collapsed or restricted intake-air system Restricted fuel return line Are all items okay?	No	Service as necessary. Repeat Step 4.
5	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and KOER DTCs. Are there any DTCs displayed?	Yes	DTC is displayed: Go to appropriate DTC test.
		No	No DTC is displayed: Go to next step.

STEP	INSPECTION	RESULTS	ACTION
6	Install fuel pressure gauge between fuel pipe	Yes	Go to next step.
	and fuel distributor. Start engine and run it at idle. Measure fuel line pressure at idle. Is fuel line pressure correct at idle? (See F-20 FUEL LINE PRESSURE INSPECTION)	No	 Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
7	7 Is strong blue spark visible at each disconnected	Yes	Inspect spark plugs and CMP sensor.
	high-tension lead while cranking engine?	No	Inspect following: • High-tension leads • Ignition coil and connector
8	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	l symptoms.

NO.20 FUEL ODOR (IN ENGINE COMPARTMENT)

A6E398018881W22

20	FUEL ODOR (IN ENGINE COMPARTMENT)
DESCRIPTION	Gasoline fuel smell or visible leakage
POSSIBLE CAUSE	 Excessive fuel pressure Purge solenoid valve malfunction Fuel tank vent system blockage Charcoal canister malfunction Fuel leakage from fuel system Warning The following troubleshooting flow chart contains fuel system diagnosis and repair procedures. Read following warnings before performing fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel

STEP	INSPECTION	RESULTS	ACTION
1	Visually inspect for fuel leakage at fuel injector	Yes	Go to next step.
	O-ring and fuel line. Service as necessary. Install fuel pressure gauge between fuel pipe and fuel distributor. Start engine and run it at idle. Measure fuel line pressure at idle. Is fuel line pressure correct at idle? (See F–20 FUEL LINE PRESSURE INSPECTION)	No	Replace fuel pump unit.
2	Inspect for blockage/restriction or open between	Yes	Replace vacuum hose.
	engine vacuum port and charcoal canister. Inspect for blockage in fuel tank vent system. Is fault indicated?	No	Go to next step.
3	Inspect purge solenoid valve.	Yes	Go to next step.
	(See F–39 PURGE SOLENOID VALVE INSPECTION.) Is solenoid operating properly?	No	Replace purge solenoid valve.

STEP	INSPECTION	RESULTS	ACTION
4	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Inspect charcoal canister for fuel saturation. If excess amount of liquid fuel is present, replace charcoal canister.
5	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.21 ENGINE NOISE

A6E398018881W23

	A0L39010001W25
21	ENGINE NOISE
DESCRIPTION	Engine noise from under hood
POSSIBLE CAUSE	Squeal, click or chirp noise: Improper engine oil level Improper drive belt tension Rattle sound noise: Loose parts Hiss sound noise: Vacuum leakage Loose spark plug Air leakage from intake-air system Improper variable air duct (VAD) control system operation Rumble or grind noise: Improper drive belt tension Rap or roar sound noise: Exhaust system looseness Other noise: Camshaft friction gear noise or MLA noise Timing chain noise

STEP	INSPECTION	RESULTS	ACTION
1	Is squeal, click or chirp sound present?	Yes	Inspect engine oil level or drive belts.
		No	Go to next step.
2	Is rumble or grind sound present?	Yes	Inspect drive belts.
		No	Go to next step.
3	Is rattle sound present?	Yes	Inspect location of rattle for loose parts.
		No	Go to next step.
4	Is hiss sound present?	Yes	Inspect for following: Vacuum leakage Spark plug looseness Intake-air system leakage Variable air duct (VAD) control system operation (See F–238 Variable Air Duct (VAD) Control System Operation Inspection (L3 Engine Models).)
		No	Go to next step.
5	Is rap or roar sound present?	Yes	Inspect exhaust system for loose parts.
		No	Go to next step.
6	Is knock sound present?	Yes	Go to symptom troubleshooting "No.11 Knocking/pinging".
		No	If noise comes from engine internal, inspect for friction gear, timing chain or MLA noise.
7	Verify test results. If okay, return to diagnostic index to service. If malfunction remains, replace PCM.	e any additiona	I symptoms.

NO.22 VIBRATION CONCERNS (ENGINE)

A6E398018881W24

22	VIBRATION CONCERNS (ENGINE)	
DESCRIPTION	Vibration from under hood or driveline	
POSSIBLE CAUSE	Loose attaching bolts or worn partsComponents malfunction such as worn parts	

Diagnostic procedure

STEP	INSPECTION	RESULTS	ACTION
1	Inspect following components for loose attaching bolts or worn parts: Cooling fan Condenser fan Drive belt and pulleys	Yes	Inspect following systems: • Wheels • ATX • Driveline • Suspension
	Engine mounts All items okay?	No	Readjust or retighten engine mount installation position. Service if necessary for other parts.
2	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	I symptoms.

NO.23 A/C DOES NOT WORK SUFFICIENTLY

A6E398018881W25

23	A/C DOES NOT WORK SUFFICIENTLY.	
DESCRIPTION	A/C compressor magnetic clutch does not engage when A/C switch is turned on.	
POSSIBLE CAUSE	 Improper refrigerant charging amount Open A/C magnetic clutch Open circuit between A/C relay and A/C magnetic clutch Poor GND of A/C magnetic clutch Refrigerant pressure switch is stuck open. A/C relay is stuck open. Seized A/C compressor Open circuit between A/C switch and PCM through both refrigerant pressure switch and A/C amplifier 	

STEP	INSPECTION	RESULTS	ACTION
1	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
2	Disconnect A/C compressor connector. Start engine and turn A/C switch on. Is there correct voltage at terminal of A/C compressor magnetic clutch connector?	Yes	Inspect for GND condition of magnetic clutch on A/C compressor. If GND condition is okay, inspect for open circuit magnetic clutch coil.
	Specification More than 10.5 V	No	Go to next step.
3	Disconnect refrigerant pressure switch connector.	Yes	Inspect refrigerant pressure switch operation. If switch is okay, go to next step.
	Connect jumper wire between terminals of A/C high pressure switch connector. Connect jumper wires between terminals of refrigerant pressure switch connector. Connect WDS or equivalent to DLC-2. Access ACSW PID. Turn ignition switch to ON position. Turn A/C switch on and set blower fan at any speed. Does ACSW PID read ON?	No	Inspect for following: A/C switch is stuck open. Open circuit between refrigerant pressure switch and PCM terminal 1AC Open circuit of blower motor fan switch and resistor (if blower motor does not operate) Evaporator temperature sensor and A/C amplifier
4	Remove jumper wire from switch connector. Reconnect connector to refrigerant pressure switch. Start engine and turn A/C switch on. Does fan operate?	Yes	Inspect for stuck open A/C relay. Replace if necessary.
		No	Inspect following and repair or replace as necessary: Refrigerant charging amount A/C compressor for being seized
5	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	any additiona	I symptoms.

NO.24 A/C IS ALWAYS ON OR A/C COMPRESSOR RUNS CONTINUOUSLY

A6E398018881W26

24	A/C IS ALWAYS ON OR A/C COMPRESSOR RUNS CONTINUOUSLY.	
DESCRIPTION	VC compressor magnetic clutch does not disengage.	
POSSIBLE CAUSE	 Stuck engagement A/C compressor magnetic clutch A/C relay is stuck closed. Short to GND between A/C switch and PCM Short to GND circuit between A/C relay and PCM A/C relay to magnetic clutch circuit shorted to battery power 	

Diagnostic procedure

STEP	INSPECTION	RESULTS	ACTION
1	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
2	Start engine and run it at idle. Turn A/C switch on. Remove A/C relay. Does A/C magnetic clutch disengage?	Yes	Inspect for following: • A/C relay is stuck closed. • Short to GND circuit between A/C relay and PCM terminal 4O. If both items okay, go to next step.
		No	Inspect if circuit between A/C relay and magnetic clutch shorts to battery power circuit. If circuit is okay, inspect magnetic clutch stuck engagement or clearance.
3	Connect WDS or equivalent to DLC-2. Access ACSW PID.	Yes	Inspect for short to GND circuit between refrigerant pressure switch and PCM terminal 1AC.
	Start engine and turn A/C switch on. Read ACSW PID while disconnecting refrigerant pressure switch connector.	No	Go to next step.
	Note ACSW PID should read OFF when disconnecting connector. If ACSW PID reading remains ON, short to GND circuit may be present.		
	Does ACSW PID reading remain ON?		
4	Reconnect refrigerant pressure switch connector. Read ACSW PID while turning off A/C switch. Note	Yes	Inspect following: Short to GND circuit between A/C switch and A/C amplifier Short to GND circuit between A/C amplifier and refrigerant pressure switch
	 ACSW PID should read OFF when turning A/C switch off. If ACSW PID reading remains ON, short to GND circuit may be present. 	No	Inspect for stuck closed A/C switch.
	Does ACSW PID reading remain ON?		
5	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace PCM.	ny additiona	I symptoms.

NO.25 A/C IS NOT CUT OFF UNDER WIDE OPEN THROTTLE CONDITIONS

A6E398018881W27

25	A/C IS NOT CUT OFF UNDER WOT CONDITIONS.	
DESCRIPTION	A/C compressor magnetic clutch does not disengage under WOT.	
POSSIBLE CAUSE	 TP sensor malfunction TP sensor misadjustment Loosely installed TP sensor. 	

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STEP	INSPECTION	RESULTS	ACTION
1	Does A/C compressor disengage when A/C	Yes	Go to next step.
	switch is turned off?	No	Go to symptom troubleshooting "No.24 A/C is always
			on or A/C compressor runs continuously".

STEP	INSPECTION	RESULTS	ACTION
2	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Inspect TP sensor for proper adjustment.
3	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.26 EXHAUST SULPHUR SMELL

A6E398018881W28

26	EXHAUST SULPHUR SMELL		
DESCRIPTION	Rotten egg smell (sulphur) from exhaust		
POSSIBLE CAUSE	 Electrical connectors are disconnected or connected poorly Charcoal canister malfunction Vacuum lines are disconnected or connected improperly. Improper fuel pressure Poor fuel quality Warning The following troubleshooting flow chart contains fuel system diagnosis and repair procedures. Read following warnings before performing fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) (See F-17 AFTER REPAIR PROCEDURE.) Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause 		
	damage to fuel pipe and quick release connector. Always clean quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign material.		

STEP	INSPECTION	RESULTS	ACTION
1	Are any driveability or exhaust smoke concerns present?	Yes	Go to appropriate flow chart.
		No	Go to next step.
2	Inspect following:	Yes	Go to next step.
	 Electrical connections Vacuum lines Fuel quality Are all items okay?	No	Service as necessary. Repeat Step 2.
3	Connect WDS or equivalent to DLC-2. Retrieve any continuous memory, KOEO and	Yes	DTC is displayed: Go to appropriate DTC test.
1	KOER DTCs. Are there any DTCs displayed?	No	No DTC is displayed: Go to next step.
4	Install fuel pressure gauge between fuel pipe and fuel distributor. Start engine and run it at idle. Is fuel line pressure correct at idle? (See F-20 FUEL LINE PRESSURE INSPECTION)	Yes	Go to next step.
		No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
5	Inspect charcoal canister for fuel saturation. Is excess amount of liquid fuel present in canister?	Yes	Replace charcoal canister.
		No	Inspect fuel tank vent system. If fuel tank vent system is okay, since sulfur content can vary in different fuels, suggest trying a different brand. If fuel tank vent system is not okay, repair or replace malfunctioning parts.
6	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.27 CONSTANT VOLTAGE

A6E398018881W29

27	CONSTANT VOLTAGE
DESCRIPTION Incorrect constant voltage	
	Constant voltage circuit malfunction
POSSIBLE CAUSE	Note TP sensor uses constant voltage.

STEP	INSPECTION	RESULTS	ACTION
1	Disconnect TP sensor connector where constant voltage circuit inspection failed. Turn ignition switch to ON position. Measure voltage between following TP sensor connector terminals: • Constant voltage terminal - GND terminal Is constant voltage greater than 6.0 V?	Yes No	Go to Step 13. Go to next step.
2	Is voltage across battery terminals greater than	Yes	Go to next step.
	10.5 V?	No	Inspect charging system.
3	Turn ignition switch off.	Yes	Go to next step.
	Leave TP sensor connector disconnected. Measure voltage between battery positive terminal and GND (between PCM and TP sensor) circuit at appropriate sensor connector. Is voltage greater than 10.5 V and within 1.0 V of battery voltage?	No	Go to Step 8.
4	Note	Yes	Go to Step 7.
	 Purpose of this step is to determine if WDS or equivalent is communicating with PCM. 	No	Go to next step.
	Turn ignition switch to ON position. Attempt to access ECT PID. Can ECT PID be accessed?		
5	Turn ignition switch off.	Yes	Go to next step.
	Disconnect TP sensor and PCM connectors. Turn ignition switch to ON position. Measure voltage between PCM connector terminals 2Y and 2AB. Is voltage greater than 10.5 V?	No	Repair open circuit between PCM terminal 2Y and main relay.
6	Leave TP sensor and PCM connectors disconnected.	Yes	Inspect for constant voltage at suspect sensor connector again.
	Measure resistance between PCM connector terminals 2Y and 2AB. Is resistance greater than 10,000 ohms?	No	Repair constant voltage circuit short to GND.
7	Turn ignition switch off. Leave TP sensor disconnected.	Yes	Inspect for constant voltage at suspect sensor connector again.
	Disconnect PCM connector. Measure resistance between PCM connector terminal 2K and constant voltage circuit at appropriate sensor connector. Is resistance less than 5.0 ohms?	No	Repair open constant voltage circuit.
8	Note	Yes	Go to next step.
	 Purpose of this step is to determine if WDS or equivalent is communicating with PCM. 	No	Go to Step 11.
	Reconnect TP sensor connector. Turn ignition switch to ON position. Attempt to access ECT PID. Can ECT PID be accessed?		

STEP	INSPECTION	RESULTS	ACTION
9	Are DTCs present for two or more sensors	Yes	Go to next step.
	connected to PCM terminal 2H? Sensor connected to PCM terminal 2H: IAT sensor (P0112, P0113) FH02S (P0131, P0132) RH02S (P0138) Barometric pressure sensor (P2228, P2229) Manifold absolute pressure sensor (P0107, P0108) ECT sensor (P0117, P0118) TP sensor (P0122, P0123) TR switch (P0707, P0708) TFT sensor (P0712, P0713)	No	Repair open GND circuit to sensor where constant voltage circuit inspection failed.
10	Turn ignition switch off. Disconnect WDS or equivalent from DLC-2.	Yes	Reconnect sensor connector. Go to appropriate DTC test.
	Disconnect PCM connector. Measure resistance between GND circuit at appropriate sensor connector and PCM connector terminal 2H. Is resistance less than 5.0 ohms?	No	Repair open GND circuit.
11	Turn ignition switch off. Disconnect PCM connector. Measure resistance between battery negative terminal and PCM terminals 4X, 2AB, and 2AC. Is each resistance less than 5.0 ohms?	Yes	Go to next step.
		No	Repair open GND circuit.
12	Turn ignition switch off. Measure resistance between GND circuit at following sensor connector and GND: IAT sensor (integated in MAF sensor) FHO2S RHO2S Barometric pressure sensor Manifold absolute pressure sensor ECT sensor TP sensor TR switch TFT sensor	Yes	GND circuits are okay. Inspect for constant voltage at suspect sensor connector again.
		No	Inspect for open GND circuit.
13	Turn ignition switch off. Disconnect TP sensor and PCM connectors. Turn ignition switch to ON position. Measure voltage between constant voltage circuit at TP sensor connector and battery negative terminal. Is voltage less than 0.5 V?	Yes	Inspect for constant voltage at suspect sensor connector again.
		No	Repair constant voltage circuit shorted to power in harness.
14	Verify test results. If okay, return to diagnostic index to service any additional symptoms. If malfunction remains, replace PCM.		

NO.28 SPARK PLUG CONDITION

A6E398018881W30

00	A6E398018881W30	
28	SPARK PLUG CONDITION	
DESCRIPTION	1 1 0	
DESCRIPTION	Incorrect spark plug condition Note Inspecting spark plugs condition can determine whether problem is related to a specific cylinder possibly all cylinders. Wet/carbon stuck on specific plug: Spark—Weak, not visible Air/fuel mixture—Excessive fuel injection volume Compression—No compression, low compression Faulty spark plug Grayish white with specific plug: Air/fuel mixture—Insufficient fuel injection volume	
POSSIBLE CAUSE	 Faulty spark plug Wet/carbon is stuck on all plugs: Spark—Spark weak Air/fuel mixture—Too rich Compression—Low compression Clogging in intake/exhaust system 	
	 Warning The following troubleshooting flow chart contains the fuel system diagnosis and repair procedures. Read the following warnings before performing the fuel system services: Fuel vapor is hazardous. It can easily ignite, causing serious injury and damage. Always keep sparks and flames away from fuel. Fuel line spills and leakage are dangerous. Fuel can ignite and cause serious injuries or death and damage. Fuel can also irritate skin and eyes. To prevent this, always complete "BEFORE REPAIR PROCEDURE" and "AFTER REPAIR PROCEDURE" described in this manual. (See F-17 BEFORE REPAIR PROCEDURE.) (See F-17 AFTER REPAIR PROCEDURE.) 	
	Caution Disconnecting/connecting quick release connector without cleaning it may possibly cause damage to fuel pipe and quick release connector. Always clean quick release connector joint area before disconnecting/connecting, and make sure that it is free of foreign material.	

STEP	INSPECTION	RESULTS	ACTION
1	Remove all spark plugs.	Yes	Troubleshooting completed.
	Inspect spark plug condition. Is spark plug condition okay?	No	Specific plug is wet or covered with carbon: Go to next step. Specific plug looks grayish white: Go to Step 7. All plugs are wet or covered with carbon: Go to Step 9. All plugs look grayish white: Go to Step 15.
2	Is spark plug wet/covered with carbon by engine oil?	Yes	Working up and down inspect all areas related to oil.
		No	Go to next step.
3	 Inspect spark plug for following: Cracked insulator Heat range Air gap Worn electrode Is spark plug okay? 	Yes	Go to next step.
		No	Replace spark plug.
4	Inspect compression pressure at suspected faulty cylinder. Is compression pressure correct? (See B–9 COMPRESSION INSPECTION.)	Yes	Go to next step.
		No	Repair or replace malfunctioning parts.
5	Install all spark plugs.	Yes	Go to next step.
	Carry out spark test at suspected faulty cylinder. Is strong blue spark visible? (Compare with normal cylinder.)	No	Repair or replace malfunctioning parts.

STEP	INSPECTION	RESULTS	ACTION
6	Carry out fuel line pressure inspection. Is fuel line pressure correct?	Yes	Inspect fuel injector for following: Open or short in injector Leakage Injection volume
		No	Zero or low: Inspect fuel pump circuit. Inspect for fuel pump relief valve open. Inspect for fuel leakage inside pressure regulator. Inspect for clogged main fuel line. High: Inspect pressure regulator for high pressure cause. Inspect for clogged fuel return line.
7	Inspect spark plug for following.	Yes	Go to next step.
	Heat rangeAir gapIs spark plug okay?	No	Replace spark plug.
8	Remove suspected fuel injector. Inspect following: Resistance (See F-31 FUEL INJECTOR INSPECTION.) Fuel injection volume (See F-31 FUEL INJECTOR INSPECTION.)	Yes	Inspect for open circuit between suspected fuel injector connector terminal and PCM connector following terminals: • For #1 or #4 cylinder: 1A • For #2 or #3 cylinder: 1B Replace fuel injector.
	Are all above items okay?		,
9	Is air cleaner element free of restrictions?	Yes	Go to next step.
10	Carre and an art to at	No Yes	Replace air cleaner element.
10	Carry out spark test. Is strong blue spark visible at each cylinder?	No	Go to next step.
11	Carry out fuel line pressure inspection.	Yes	Repair or replace malfunctioning parts. Go to next step.
	Is fuel line pressure correct? (See F–20 FUEL LINE PRESSURE INSPECTION)	No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
12	Inspect following PIDs.	Yes	Go to next step.
	 ECT O2S11 (When engine can be started) MAF (See F-45 PCM INSPECTION.) Are PIDs okay? 	No	Repair or replace malfunctioning parts.
13	Carry out purge control inspection.	Yes	Go to next step.
	(When engine can be started) (See F–233 Purge Control System Inspection.) Is purge control correct?	No	Repair or replace malfunctioning parts.
14	Carry out compression inspection.	Yes	Inspect for clogging in exhaust system.
	Is compression correct?	No	Repair or replace malfunctioning parts.
15	When engine cannot be started, inspect intake- air system for air leakage. When engine can be started, carry out intake manifold vacuum inspection. Is air sucked in from intake-air system?	Yes	Repair or replace malfunctioning part.
		No	Go to next step.
16	Carry out fuel line pressure inspection. Is fuel line pressure correct? (See F-20 FUEL LINE PRESSURE INSPECTION)	Yes	Inspect following PIDs. • ECT • O2S11 • MAF (See F-45 PCM INSPECTION.) Inspect PCM GND condition.
		No	Zero or low: Inspect for clogged fuel line. If okay, replace fuel pump unit. High: Replace fuel pump unit.
17	Verify test results. If okay, return to diagnostic index to service a If malfunction remains, replace or reprogram		I symptoms.

A6E398018881W31

TROUBLESHOOTING

INTERMITTENT CONCERN TROUBLESHOOTING

Vibration Method

1. If malfunction occurs or becomes worse while driving on a rough road or when engine is vibrating, perform the steps below.

Note

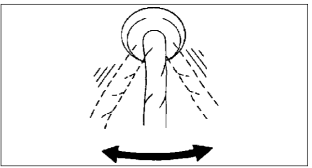
- There are several reasons vehicle or engine vibration could cause an electrical malfunction. Some of the things to check for are:
 - Connectors not fully seated.
 - Wire harnesses not having full play.
 - Wires laying across brackets or moving parts.
 - Wires routed too close to hot parts.
- An improperly routed, improperly clamped, or loose harness can cause wiring to become pinched between parts.
- The connector joints, points of vibration, and places where wire harnesses pass through the fire wall, body panels, etc. are the major areas to be checked.

Inspection Method for Switch Connectors or Wires

- 1. Connect WDS or equivalent to DLC-2.
- 2. Turn ignition key to ON position (Engine OFF).

Note

- If engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for the switch you are inspecting.
- 4. Turn switch on manually.
- 5. Shake each connector or wire harness a bit vertically and horizontally while monitoring the
 - If PID value is unstable, check for poor connection.

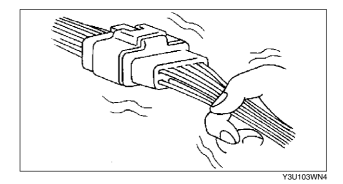


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Inspection Method for Sensor Connectors or Wires

- 1. Connect WDS or equivalent to DLC-2.
- 2. Turn ignition switch to ON position (Engine OFF).

- If engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for the switch you are inspecting.
- 4. Shake each connector or wire harness a bit vertically and horizontally while monitoring the PID.
 - If PID value is unstable, check for poor connection.



Inspection Method for Sensors

- 1. Connect WDS or equivalent to DLC-2.
- 2. Turn ignition switch to ON position (Engine OFF).

Note

- If engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for the switch you are inspecting.
- 4. Vibrate the sensor slightly with your finger.
 - If PID value is unstable or malfunction occurs, check for poor connection and/or poorly mounted sensor.

Inspection Method for Actuators or Relays

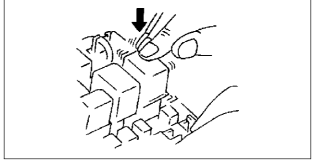
- 1. Connect WDS or equivalent to DLC-2.
- 2. Turn ignition switch to ON position (Engine OFF).

Note

- If engine starts and runs, perform the following steps at idle.
- 3. Prepare the Output State Control for actuators or relays that you are inspecting.
- 4. Vibrate the actuator or relay with your finger for 3 seconds are Output State Control is activated.
 - If variable click sound is heard, check for poor connection and/or poorly mounted actuator or relay.

Note

 Vibrating relays too strongly may result in open relays.



Y3U103WN5

Water Sprinkling Method

Caution

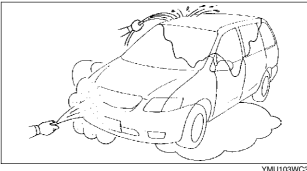
- Indirectly change the temperature and humidity by spraying water onto the front of the radiator.
- If a vehicle is subject to water leakage, the leakage may damage the control module. When testing a vehicle with a water leakage problem, special caution must be used.

If malfunction occurs only during high humidity or rainy/snowy weather, perform the following steps.

- 1. Connect WDS or equivalent to DLC-2 if you are inspecting sensors or switches.
- 2. Turn ignition switch to ON position (Engine OFF).

Note

- If engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for sensor or switch if you are inspecting sensors or switches.
- 4. If you are inspecting the switch, turn it on manually.
- 5. Spray water onto the vehicle or run it through a car wash.
 - If PID value is unstable or malfunction occurs, repair or replace part as necessary.



YMU103WC3

A6E398018881W32

TROUBLESHOOTING

ENGINE CONTROL SYSTEM OPERATION INSPECTION

Main Relay Operation Inspection

- 1. Verify that the main relay clicks when the ignition switch is turned to ON position and off.
 - If there is no operation sound, inspect the following.
 - Main relay (See T-24 RELAY INSPECTION.)
 - Harness and connector between ignition switch and main relay terminal A.
 - Harness and connector between PCM terminal 2X and main relay terminal E.

Intake Manifold Vacuum Inspection

- 1. Verify air intake hoses are installed properly.
- 2. Start the engine and run it at idle.
- 3. Disconnect the vacuum hose between the intake manifold and purge solenoid valve from the intake manifold
- 4. Connect a vacuum gauge to the intake manifold and measure the intake manifold vacuum.
 - · If not as specified, inspect the following.

Specification

More than 60 kPa {450 mmHg, 18 inHg}

- Air suction can be located by engine speed change when lubricant is sprayed on the area where suction is occurring.
 - Air suction at throttle body, intake manifold and PCV valve installation points
 - Accelerator cable free play
 - Fuel injector insulator
 - Engine compression
 - (See B-9 COMPRESSION INSPECTION.)

Idle Air Control System Inspection

Engine coolant temperature compensation inspection

- 1. Connect WDS or equivalent to the DLC-2.
- 2. Select the following PIDs.
 - ECT
 - IAT
 - RPM
- 3. Verify that the engine is in cold condition, then start the engine.
- 4. Verify that the engine speed decreases as the engine warms up.
 - If the engine speed does not decrease or decreases slowly, inspect the following.
 - ECT sensor and related harness
 - (See F-53 ENGINE COOLANT TEMPERATURE (ECT) SENSOR INSPECTION.)
 - IAC valve and related harness
 - (See F-13 IDLE AIR CONTROL (IAC) VALVE INSPECTION.)

Load compensation inspection

- 1. Start the engine and run is at idle.
- 2. Connect WDS or equivalent to the DLC-2.
- 3. Verify that P0506, P0507 or P0511 not displayed.
 - If P0506, P0507 or P0511 shown, carry out DTC inspection. (See F-67 DTC TABLE.)
- 4. Change the duty value of the IAC valve to 100% using the IAC PID.
- 5. Verify that the idle speed increases.
 - If the idle speed does not change, inspect the following.
 - IAC valve air passage
 Open or short circuit between IAC valve connector terminals and PCM connector terminals 4G and 4J
- 6. Select the following PIDs.
 - ACSW
 - IAC
 - PSP
 - RPM

Note

• Excludes temporary idle speed drop just after the loads are turned on.

- 7. Verify that the engine speed is within the specification under each load condition.
 - If not as specified specific load condition, inspect the following.
 - A/C switch and related harness
 - (See U-47 CLIMATE CONTROL UNIT INSPECTION.)
 - Fan switch and related harness
 - (See U-47 CLIMATE CONTROL UNIT INSPECTION.)
 - PSP switch and related harness
 - (See F-58 POWER STEERING PRESSURE (PSP) SWITCH INSPECTION.)

Engine speed

Load condition		Engine speed (rpm) ^{*1}					
		1.0	L	1.0			
		L8	MTX	ATX	L3		
No load		650—750	600—700	650—750	600—700		
E/L operating		650—750	650—750	650—750	650—750		
P/S operating		700—800	650—750	650—750	650—750		
I A/(: onerating -	Refrigerant pressure low*3	700—800	700—800	650—750	700—800		
	Refrigerant pressure high*4	700—800	700—800	700—800	700—800		

^{1 :} Neutral or P position

VIS Operation Inspection

- 1. Start the engine.
- 2. Inspect the rod operation under the following condition.

Rod operation

Engine speed	Approx. 4,400 rpm			
Lingine speed	Below	Above		
Shutter valve actuator	utter valve actuator Operate Not o			

- If the rod operation is not as specified, inspect as follows.
- (1) Stop the engine.
- (2) Connect WDS or equivalent to the DLC-2.
- (3) Verify that DTC P0661 or P0662 is not displayed.
 - If DTC P0661 or P0662 is shown, carry out DTC inspection. (See F-67 DTC TABLE.)
- (4) Turn ignition switch to ON.
- (5) Turn the VIS control solenoid valve from on to off using the IVC PID and verify that operation sound of the solenoid valve is heard.
 - If the operation sound is heard, inspect the following.
 - Vacuum hose and vacuum chamber for looseness or damage
 - Shutter valve actuator
 - (See F-14 VARIABLE INTAKE-AIR SYSTEM (VIS) SHUTTER VALVE ACTUATOR INSPECTION (L3).)
 - Shutter valve stuck open or close
 - If the operation sound is not heard, inspect the following.
 - VIS control solenoid valve (See F-14 VARIABLE INTAKE-AIR SYSTEM (VIS) CONTROL SOLENOID VALVE INSPECTION (L3).)

^{*2 :} A/C switch and fan switch are on.

 <sup>*3
 :</sup> Refrigerant pressure switch (middle pressure) is off.
 *4
 : Refrigerant pressure switch (middle pressure) is on.

Variable Tumble Control System (VTCS) Operation Inspection

- 1. Connect the WDS or equivalent to the DLC-2.
- 2. Access ECT PID.
- 3. Verify that ECT PID is between 63°C {145°F} and 67°C {152°F}.
- 4. Start the engine.
- 5. Inspect rod operation under the following condition.

Rod operation

Engine speed	3,750 rpm			
Lingine speed	Below	Above		
Shutter valve actuator	Operate	Not operate		

- If the rod operation is not specified, inspect as follows.
- (1) Verify that DTC No. P2009 or P2010 is not displayed.
 - If DTC No. P2009 or P2010 are shown, carry out DTC inspection. (See F-67 DTC TABLE.)
- (2) Turn ignition switch to ON.
- (3) Turn the VTCS solenoid valve from on to off using the IMRC PID and verify that operation sound of the solenoid valve is heard.
 - If the operation sound is heard, inspect the following.
 - Vacuum hose and vacuum chamber for looseness or damage
 - Shutter valve actuator (See F-15 VARIABLE TUMBLE CONTROL SYSTEM (VTCS) SHUTTER VALVE ACTUATOR INSPECTION.)
 - Shutter valve stuck open or close
 - If the operation sound is not heard, inspect the following.
 - VIS control solenoid valve (See F-15 VARIABLE TUMBLE CONTROL SOLENOID VALVE INSPECTION.)

Fuel Injector Operation Inspection

STEP	INSPECTION	RESULTS	ACTION
1	While cranking engine, inspect for fuel injector	Yes	Fuel injector operation is okay.
	operation sound at each cylinder using a soundscope. Is operation sound heard?	No	All cylinders no heard: Go to next step. Some cylinders no heard: Go to Step 3.
2	Carry out main relay operation inspection. Is main relay operation normal?	Yes	Inspect following: • Fuel injector power system related wiring harness and connectors • PCM connectors • Fuel injector GND and related wiring harness and connectors
		No	Repair or replace malfunctioning parts.
3	Change fuel injector connector of not operating	Yes	Go to next step.
	fuel injector and operating fuel injector. Is operation sound heard?		Replace fuel injector.
4	4 Are wiring harness and connectors of not operation fuel injector okay? (Open or short)		Inspect PCM terminal voltage of fuel injector signal.
			Repair or replace malfunctioning parts.

Fuel Cut Control System Inspection

- 1. Warm up engine and let it idle.
- 2. Turn off the electrical loads and A/C switch.
- 3. Connect WDS or equivalent to the DLC-2.
- 4. Select RPM and FUELPW1 PIDs.
- 5. Monitor both PIDs while performing the following steps.
 - (1) Depress the accelerator pedal and increase the engine speed to 4,000 rpm.
 - (2) Release the accelerator pedal (brake pedal is not depressed) and verify that the fuel injector duration time is **0 msec.**, and **2—5 msec.** when the engine speed drops below **1,200 rpm**.
 - If not as specified, inspect the following.
 - ECT sensor and related harness
 - (See F-53 ENGINE COOLANT TEMPERATURE (ECT) SENSOR INSPECTION.)
 - Neutral/clutch switch and related harness (MTX) (See F-59 CLUTCH SWITCH INSPECTION.)
 - TR switch and related harness (ATX)
 - (See K-14 TRANSAXLE RANGE (TR) SWITCH INSPECTION.)

Fuel Pump Operation Inspection

- 1. Connect WDS or equivalent to the DLC-2.
- 2. Remove the fuel-filler cap.
- 3. Turn the ignition switch to ON position.
- 4. Turn the fuel pump relay from off to on using the FP PID and inspect if the operation sound is heard.
 - If no operation sounds is heard, proceed to next step.
- 5. Measure the voltage at harness side fuel pump connector terminal B.

Specification

B+ (Ignition switch is on)

- If the voltage is as specified, inspect the following.
 - Fuel pump continuity
 - Fuel pump GND
 - Wiring harness between fuel pump relay and PCM terminal 4P (without immobilizer system), 4Q (with immobilizer system)
- If not as specified, inspect the following.

 - Fuel pump relay (See T–24 RELAY INSPECTION.)
 Wiring harness and connector (Main relay-fuel pump relay-fuel pump)

Fuel Pump Control System Inspection

- 1. Connect WDS or equivalent to the DLC-2.
- 2. Turn the ignition switch to ON position.
- 3. Select FP PID.
- 4. Turn the fuel pump relay from off to on and inspect if the operation sound of the fuel pump relay is heard.
 - If no operation sound is heard, inspect the fuel pump relay.
 - If the fuel pump relay is normal, inspect the following.
 - Wiring harnesses and connectors (Main relay-fuel pump relay-PCM)

Spark Test

- 1. Remove the fuel pump relay.
- 2. Verify that each high-tension lead and connector is connected properly.
- 3. Inspect the ignition system in the following procedure.

Warning

. High voltage in the ignition system can cause strong electrical shock which can result in serious injury. Avoid direct contact to the vehicle body during the following spark test.

STEP	INSPECTION	RESULTS	ACTION
1	Note	Yes	Ignition system is okay.
	 No.1 and No.4 cylinders and No.2 and No.3 cylinders are ignited simultaneously. Disconnect high-tension lead from spark plugs. Remove spark plugs. Reconnect spark plugs to high-tension lead. Ground spark plugs to engine. Is strong blue spark visible at each cylinder while cranking? 	No	Some cylinders do not spark: Go to next step. All cylinders do not spark: Go to Step 5.
2	2 Inspect spark plugs for damage, wear, carbon		Go to next step.
	deposits and proper plug gap. Are spark plugs okay?	No	Replace spark plugs, then go to Step 1.
3	Inspect high-tension leads for insulation	Yes	Go to next step.
	damage, looseness, shorting or other damage. Are high-tension leads okay?	No	Replace high-tension leads, then go to Step 1.
4	Inspect following wiring harnesses for open or short:	Yes	Inspect and replace ignition coil. See G-9 IGNITION COIL INSPECTION.
	 Ignition coil terminal C-PCM terminal 1A Ignition coil terminal A-PCM terminal 1B Are wiring harnesses okay? 	No	Repair or replace malfunctioning parts, then go to Step 1.
5	Measure voltage at terminal B in ignition coil.	Yes	Go to next step.
	Is voltage reading B+ ?	No	Inspect power supply circuit of ignition coil.
6	Does PCM connector or ignition coil connector	Yes	Repair or replace connector, then go to Step 1.
	have poor connection?	No	Go to next step.

STEP	INSPECTION	RESULTS	ACTION
7	Are following item okay? • CKP sensor and crankshaft pulley	Yes	Inspect for open or short in wiring harness and connector of CKP sensor.
	PCM terminal 1A/1B voltage Specification Approx. 1.5 V	No	Repair or replace malfunctioning parts, then go to Step 1.

EGR Control System Inspection

- 1. Verify that EGR valve operation (initial operation) sound is heard when the ignition switch is turned to ON position.
 - If the operation sound is not heard, connect WDS or equivalent to the DLC-2 and verify that the DTC P0403 is shown. Carry out DTC inspection. (See F-67 DTC TABLE.)
- 2. Start the engine and run it at idle.
- 3. Increase the step value of EGR valve from 0 to 40 using SEGRP PID.
- 4. Operate the EGR valve and inspect if the engine speed becomes unstable or the engine stalls.
 - If the engine speed will not change, proceed to following.
 - (1) Stop the engine.
 - (2) Remove the EGR valve.
 - (3) Connect the EGR valve connector.
 - (4) Turn the ignition switch to ON.
 - (5) Increase the step value of EGR valve from 0 to 40 using SEGRP PID.
 - (6) Inspect the EGR operation.
 - If the EGR valve is operated, clean the EGR valve and reinspect from Step 2.
 - If the EGR valve will not operate, replace the EGR valve and reinspect from Step 2.
- 5. Warm up the engine to normal operating temperature.
- 6. Select the following PIDs.
 - ECT
 - RPM
 - SEGRP
 - TP
 - VSS
- 7. Let the vehicle idle and verify that the SEGRP value is 0.
- 8. Put the vehicle in drive.
- 9. Depress the accelerator pedal and verify that the SEGRP value is increased.
 - If the SEGRP value will not increase, inspect the VSS, TP and ECT PIDs. (See F-45 PCM INSPECTION.)
- 10. Stop the vehicle and verify that the SEGRP value is returned 0.

Purge Control System Inspection

- 1. Start the engine.
- 2. Disconnect the vacuum hose between the purge solenoid valve and the charcoal canister.
- 3. Put a finger to the purge solenoid valve and verify that there is no vacuum applied when the engine is cold.
 - If there is a vacuum, inspect the following.
 - Wiring harness and connectors (Purge solenoid valve-PCM terminal 4U)
 - Purge solenoid valve
- 4. Warm up the engine to the normal operating temperature.
- 5. Stop the engine.
- 6. Connect WDS or equivalent to the DLC-2 and verify that the DTC P0443 is shown. Carry out DTC inspection. (See F-67 DTC TABLE.)
- 7. Turn the ignition switch to ON position.
- 8. Select ECT PID.
- 9. Verify that the engine coolant temperature is above 60°C {140°F}.
 - If WDS or equivalent indicates below 60°C {140°F}, carry out the ECT sensor inspection.
- 10. Select EVAPCP PID.
- 11. Increase the duty value of the purge solenoid valve to **50%** and inspect if the operation sound of the valve is heard.
 - If the operation sound is heard, inspect for the loose or damaged vacuum hose. (Intake manifold-purge solenoid valve-charcoal canister)
 - If the operation sound is not heard, carry out the purge solenoid valve inspection.

A/C Cut-off Control System Inspection

- 1. Start the engine.
- 2. Turn the A/C switch and fan switch on.
- 3. Verify that the A/C compressor magnetic clutch actuates.
 - If it does not actuate, go to symptom troubleshooting "No.23 A/C does not work sufficiently".
- 4. Fully open the throttle valve and verify that the A/C compressor magnetic clutch does not actuate for 2—5 seconds.
 - · If it actuates, inspect as follows.
 - (1) Connect WDS or equivalent to the DLC-2.
 - (2) Turn the A/C switch off.
 - (3) Turn the ignition switch to ON position.
 - (4) Select ACCS PID.
 - (5) Turn the A/C relay from off to on and inspect if the operation sound of the relay is heard.
 - If the operation sound is heard, inspect TP PID.
 - If the operation sound is not heard, inspect following.
 - A/C relav
 - Open or short to GND circuit in wiring harness and connectors (Ignition switch-A/C relay-PCM terminal 40)
 - A/C related parts

Cooling Fan Control System Inspection L8, LF (General area) engine model

Cooling fan system operation

Engine condition	Cooling fan relay No.1	Cooling fan relay No.2
ECT below 100°C {212°F}	OFF	OFF
ECT above 100°C {212°F} (until below 97°C {207°F})	ON	OFF
ECT above 108°C {228°F} (until below 105°C {230°F})	ON	ON
A/C and fan switches are on.	ON	ON
ECT sensor malfunction	ON	ON

Cooling fan relay No.1

- 1. Connect WDS or equivalent to DLC-2.
- 2. Verify that ECT PID is below cooling fan operating temperature.
- 3. Verify that A/C switch and fan switch are off.
- 4. Turn the ignition switch to ON position.
- 5. Verify that the cooling fan is not operating.
 - If the cooling fan No.1 is operating:
 - (1) Select FAN3 PID.
 - (2) Send OFF and verify the cooling fan is off.
 - If the cooling fan is on, inspect the following.
 - Cooling fan relay stuck in closed position
 - Short to GND circuit between cooling fan relay and PCM terminal 4L
 - Short to power in circuit at cooling fan relay
 - DTC for ECT sensor (P0117, P0118)
 - If the cooling fan is off, inspect the following.
 - Short to GND circuit between refrigerant pressure switch and PCM terminal 1AC
 DTC for ECT sensor (P0117, P0118)
- 6. Start the engine.
- 7. Verify that the cooling fan is operating when engine is hot.
 - If the cooling fan does not operate, perform the following.
 - 1. Connect WDS or equivalent to the DLC-2.
 - 2. Select FAN3 PID.
 - 3. Operate cooling fan by sending ON command.

- 4. Inspect if the operation sound is heard from the cooling fan relay.
 - If the operation sound is heard, inspect the wiring harness, connectors and cooling fan motor.
 - If the operation sound is not heard, inspect cooling fan relay and open circuit wiring harness and connectors.
- 8. Turn the A/C switch and fan switch on.
- 9. Verify that cooling fan is operating.
 - If fan does not operate, inspect A/C system.

Cooling fan relay No.2

- 1. Verify that A/C switch and fan switch are off.
- 2. Start the engine and let it idle.
- 3. Verify that the cooling fan No.2 is not operating.
 - If condenser fan is operating, inspect for the following.
 - Cooling fan relay No.2 is stuck in closed position.
 - Short to power in circuit between condenser fan relay and condenser fan
 - Short to GND in circuit between refrigerant pressure switch and PCM terminal 1AC
 Short to GND circuit between condenser fan relay and PCM terminal 4B
- 4. Turn the A/C switch and fan switch on.
- 5. Verify that the cooling fan No.2 is operating and operation sound of A/C compressor magnetic clutch is heard.
- 6. Turn the A/C switch and fan switch off.
 - If the cooling fan No.2 does not operate but operation sound of A/C compressor magnetic clutch is heard, inspect for the following.
 - Open circuit between ignition switch and cooling fan relay No.2
 - Open circuit between battery and cooling fan relay No.2
 - Open circuit between cooling fan relay No.2 and PCM terminal 4B
 - Open circuit between cooling fan relay No.2 and cooling fan motor No.2 or fan motor GND
 - Cooling fan relay No.2 is stuck open.
 - Cooling fan motor No.2
 - If both cooling fan No.2 and A/C compressor do not operate, inspect the following.
 - TP PID
 - A/C system

L3 engine models

Cooling fan system operation (at idle)

Engi	ne condition	Cooling fan relay No.1	Cooling fan relay No.2	Cooling fan relay No.3	Cooling fan relay No.4	Cooling fan motor No.1	Cooling fan motor No.2
Engine coolar 100°C {212°F	nt temperature below }	OFF	OFF	OFF	OFF	OFF	OFF
1 0	nt temperature above } (until below 97°C	OFF	ON	OFF	OFF	Low speed	Low speed
1 0	nt temperature above } (until below 105°C	ON	ON	ON	ON	High speed	High speed
A/C and fan switches are	Refrigerant pressure switch (middle pressure) is off.	OFF	ON	ON	OFF	Low speed	High speed
on.	Refrigerant pressure switch (middle pressure) is on.	ON	ON	OFF	ON	High speed	Low speed
ECT sensor n	nalfunction	ON	ON	ON	ON	High speed	High speed

- 1. Connect WDS or equivalent to DLC-2.
- 2. Verify that ECT PID is below cooling fan operating temperature.
- 3. Verify that the A/C switch and fan switch are off.
- 4. Start the engine and let it at idle.
- 5. Verify that the cooling fan and condenser fan are not operating.
 - If the cooling fan and condenser fan are operating low speed, inspect for following:
 - Short to GND circuit between PCM terminal 4L and cooling fan relay No.2
 - Cooling fan relay No.2 stuck in closed position
 - If the cooling fan and condenser fan are operating high speed, inspect for following:
 - DTC for ECT sensor (P0117, P0118)

- If the cooling fan is not operating and condenser fan is operating, inspect for following:
 - Short to GND circuit between PCM terminal 4F and transfer relay
 - Transfer relay stuck ON position
 - Short to GND circuit between PCM terminal 4B and cooling fan relay No.3
 - Condenser fan relay stuck ON
- 6. Start the engine.
- 7. Verify that the cooling fan and condenser fan are operating low speed when ECT PID is above 100°C {212°F}.
 - If the cooling fans does not operate, perform the following:
 - 1. Select FAN3 PID.
 - 2. Operate cooling fan relay No.2 by sending ON command.
 - 3. Inspect the operation sound is heard from cooling fan relay No.2.
 - If the operation sound is heard, inspect wiring harnesses, connectors, transfer relay and cooling and condenser fan motor.
 - If the operation sound is not heard, inspect cooling fan relay No.2 and open circuit between PCM terminal 4L and cooling fan relay No.2 wiring harness and connectors.
 - Inspect the cooling fan is operating high speed, inspect the following:
 - Short to GND circuit between PCM terminal 4F and cooling fan relay No.4/cooling fan relay No.1.
 - Cooling fan relay stuck closed position
 - If the condenser fan is operating high speed, inspect the following:
 - Short to GND circuit between PCM terminal 4F and cooling fan relay No.4/cooling fan relay No.1
 - cooling fan relay No.1 stuck ON position
- 8. Turn A/C switch and fan switch are on.
- 9. Verify that the ACCS PID is ON.
 - If the ACCS PID is not ON, inspect for following:
 - A/C switch
 - Fan switch
 - Refrigerant pressure switch
 - Open circuit PCM 1AC related harnesses and connectors
- 10. Access the COLP PID.
- 11. Verify that the cooling fan is operating high speed an condenser fan is operating low speed, while the COLP PID is ON.
 - If the cooling fan and condenser fan are operating low speed, perform the following:
 - 1. Select FAN1 PID.
 - 2. Operate cooling fan relay No.4 and transfer relay by sending ON command.
 - 3. Inspect the operation sound is heard from cooling fan relay No.4 and cooling fan relay No.1.
 - If the operation sound is not heard from cooling fan relay No.4, inspect cooling fan relay No.4 and open circuit between PCM 4F and cooling fan relay No.4 wiring harnesses and connectors.
 - If the operation sound is not heard from cooling fan relay No.1, inspect cooling fan relay No.1 and between PCM terminal 4F and cooling fan relay No.1 wiring harnesses and connector.
 - If the operation sound is heard from cooling fan relay No.4 and cooling fan relay No.1, inspect wiring harnesses and connectors.
 - If the cooling fan motor No.2 does not operate, perform the following:
 - Cooling fan motor No.2 and related wiring harnesses and connectors
- 12. Verify that the cooling fan motor No.1 is operating low speed and the cooling fan motor No.1 is operating high speed, while the COLP PID is OFF.
 - If the cooling fan motor No.1 and cooling fan motor No.2 are operating low seed, perform the following:
 - 1. Select FAN1 PID.
 - 2. Operate cooling fan relay 3 by sending ON command.
 - 3. Inspect the operation sound is heard from cooling fan relay No.3.
 - If the operation sound is heard, inspect wiring harnesses and connectors.
 - If the operation sound is not heard, inspect coooling fan relay No.3 and open circuit wiring harnesses and connectors between PCM terminal 4B and coooling fan relay No.3.

L8, LF (Intensely hot area) engine models Cooling fan system operation (at idle)

Engi	ne condition	Cooling fan relay No.2	Cooling fan relay No.4	Cooling fan relay No.1	Cooling fan relay No.3	Cooling fan motor No.1	Cooling fan motor No.2
Engine coolar 100°C {212°F	nt temperature below }	OFF	OFF	OFF	OFF	OFF	OFF
	nt temperature above } (until below 97°C	ОИ	OFF	OFF	OFF	Low speed	OFF
	nt temperature above } (until below 105°C	ON	ON	ON	ON	High speed	High speed
A/C and fan switches are	Refrigerant pressure switch (middle pressure) is off.	ON	OFF	OFF	ON	Low speed	OFF
on.	Refrigerant pressure switch (middle pressure) is on.	ON	ON	ON	OFF	High speed	Low speed
ECT sensor n	nalfunction	ON	ON	ON	ON	High speed	High speed

- 1. Connect WDS or equivalent to DLC-2.
- 2. Verify that ECT PID is below cooling fan operating temperature.
- 3. Verify that the A/C switch and fan switch are off.
- 4. Start the engine and let it at idle.
- 5. Verify that the cooling fans fan are not operating.
 - If the cooling fan is operating low speed, inspect for following:
 - Short to GND circuit between PCM terminal 4L and cooling fan relay No.2
 - Cooling fan relay No.2 stuck in closed position
 - If the cooling fans are operating high speed, inspect for following:
 - DTC for ECT sensor (P0117, P0118)
 - If the cooling fan motor No.1 is not operating and cooling fan motor No.2 is operating, inspect for following:
 - Short to GND circuit between PCM terminal 4F and cooling fan relay No.1
 - Cooling fan relay No.1 stuck ON
 - Short to GND circuit between PCM terminal 4B and cooling fan relay No.3
 Cooling fan relay No.3 stuck ON
- 6. Start the engine.
- 7. Verify that the cooling fans are operating low speed when ECT PID is above 100°C {212°F}.
 - If the cooling fan motor No.1 does not operate, perform the following:
 - 1. Select FAN3 PID.
 - 2. Operate cooling fan relay No.2 by sending ON command.
 - 3. Inspect the operation sound is heard from cooling fan relay No.2.
 - If the operation sound is heard, inspect wiring harnesses, connectors and cooling fan motor No.1.
 - If the operation sound is not heard, inspect cooling fan relay No.2 and open circuit between PCM terminal 4L and cooling fan relay No.2 wiring harness and connectors.
 - Inspect the cooling fan is operating high speed, inspect the following:
 - Short to GND circuit between PCM terminal 4F and cooling fan relay No.1/cooling fan relay No.4.
- 8. Turn A/C switch and fan switch are on.
- 9. Verify that the ACCS PID is ON.
 - If the ACCS PID is not ON, inspect for following:

 - A/C switchFan switch
 - Refrigerant pressure switch
 - Open circuit PCM 1AC related harnesses and connectors
- 10. Access the COLP PID.
- 11. Verify that the cooling fan motor No.1 is operating high speed and cooling fan motor No.2 is operating low speed, while the COLP PID is ON.
 - If the cooling fan motor No.1 does not operate high speed, perform the following:
 - 1. Select FAN1 PID.
 - 2. Operate cooling fan relay No.1 and cooling fan relay No.4 by sending ON command.

- 3. Inspect the operation sound is heard from cooling fan relay No.1 and cooling fan relay No.4.
 - If the operation sound is not heard from cooling fan relay No.4, inspect cooling fan relay No.4 and open circuit between PCM 4F and cooling fan relay No.4 wiring harnesses and connectors.
 - If the operation sound is not heard from cooling fan relay No.1, inspect cooling fan relay No.1 and between PCM terminal 4F and cooling fan relay No.1 wiring harnesses and connector.
 - If the operation sound is heard from cooling fan relay No.1 and cooling fan relay No.4, inspect wiring harnesses and connectors.
- If the cooling fan motor No.2 does not operate, perform the following:
 - Inspect cooling fan motor No.2 and related wiring harnesses and connectors
- If the cooling fan motor No.2 does not operate, perform the following:
 - 1. Select FAN2 PID.
 - 2. Operate cooling fan relay No.3 by sending ON command.
 - 3. Inspect the operation sound is heard from cooling fan relay No.3.
 - If the operation sound is heard, inspect wiring harnesses and connectors.
 - If the operation sound is not heard, inspect cooling fan relay No.3 and open circuit wiring harnesses and connectors between PCM terminal 4B and cooling fan relay No.3.

Variable Air Duct (VAD) Control System Operation Inspection (L3 Engine Models)

- 1. Connect WDS or equivalent to DLC-2.
- 2. Access ECT, TP and RPM PIDs.
- 3. Start the engine.
- 4. Verify ECT PID is 70°C {158°F} or over.
- 5. Inspect shutter valve operation following condition.

VAD shutter valve operation

Engine speed	5,800 rpm with TP PID 50% or over			
Liigilie speed	Below	Above		
Shutter valve	Close	Open		

- If the shutter valve operation is not specified, inspect as follows.
- (1) Verify that DTC P1410 is not displayed.
 - If DTC P1410 is shown, carry out DTC inspection. (See F-67 DTC TABLE.)
- (2) Turn ignition switch to ON.
- (3) Turn the VAD control solenoid valve from on to off using the VAD PID and verify that operation sound of the solenoid valve is heard.
 - If the operation sound is heard, inspect the following.
 - Vacuum hose looseness or damage
 - Vacuum chamber crack or damage
 - Shutter valve actuator.
 - (See F-12 VARIABLE AIR DUCT (VAD) SHUTTER VALVE INSPECTION (L3).)
 - Shutter valve stuck open or close
 - If the operation sound is not heard, inspect following.
 - VAD control solenoid valve.

(See F-13 VARIABLE AIR DUCT (VAD) CONTROL SOLENOID VALVE INSPECTION (L3).)

Variable Valve Timing Control System Operation Inspection When idling cannot be continued

- 1. Remove the oil control valve (OCV) and verify that the spool valve is at maximum retard position.
- 2. If the spool valve is stuck in advance direction, replace the oil control valve (OCV).
- 3. Connect the oil control valve (OCV).
- 4. Turn the ignition switch on.
- 5. Verify that the spool valve is at maximum retard position.
- 6. If the spool valve is stuck in advance direction, inspect for the following.
 - Short circuit in harnesses or connectors between the oil control valve (OCV) and the PCM.
- 7. Inspect the variable valve timing actuator.

When idling can be continued

- 1. Warn up the engine.
- 2. Connect WDS or equivalent to DLC-2.
- 3. Idle the engine.
- 4. Select VT DUTY1 PID.
- 5. Set the oil control valve (OCV) duty valve to 100% and verify that the engine idles roughly or stalls.
 - If as specified, inspect the timing belt component (valve timing deviation).
 - If not as specified, go to next step.
- 6. Remove the oil control valve (OCV) and connect the oil control valve (OCV) connector to the oil control valve (OCV).
- 7. Turn ignition switch to ON.
- 8. Select VT DUTY1 PID.
- 9. Set the oil control valve (OCV) duty value to 100% and verify that the spool valve operates in the advance direction.
- 10. If not as specified, inspect the following.
 - Oil control valve (OCV) operation.
 - Harnesses and connectors between the oil control valve (OCV) and the PCM for open or short.
- 11. Inspect the following hydraulic passages for clogging and/or leakage.
 - Oil pressure switch—oil control valve (OCV)
 - Oil control valve (OCV)—camshaft
 - · Camshaft internal passage
- 12. If they are okay, replace the intake camshaft pulley (with a built-in variable valve timing actuator).

ENGINE ELECTRICAL SYSTEM

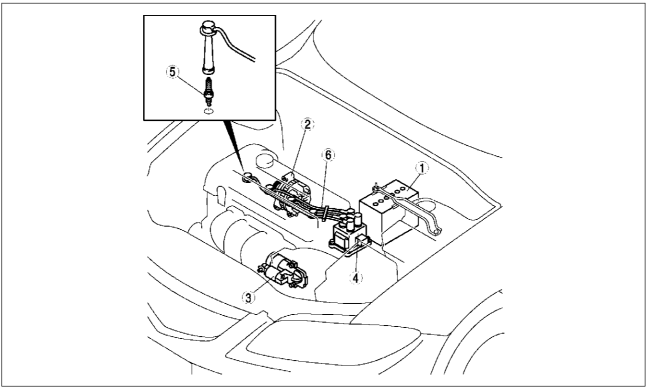
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LOCATION INDEX

LOCATION INDEX

A6E470001002W01



AME4700W001

1	Battery (See G-3 BATTERY REMOVAL/INSTALLATION) (See G-4 BATTERY INSPECTION) (See G-5 BATTERY RECHARGING)
2	Generator (See G–6 GENERATOR REMOVAL/ INSTALLATION) (See G–7 GENERATOR INSPECTION)
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4	Ignition coil (See G–9 IGNITION COIL INSPECTION)
5	Spark plug (See G-10 SPARK PLUG REMOVAL/ INSTALLATION) (See G-11 SPARK PLUG INSPECTION)
6	High-tension lead (See G-11 HIGH-TENSION LEAD REMOVAL/ INSTALLATION)

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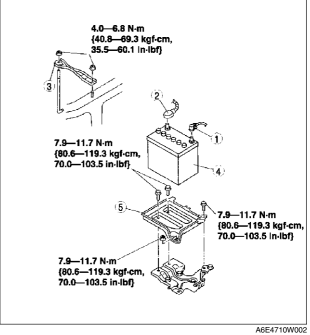
CHARGING SYSTEM

CHARGING SYSTEM

BATTERY REMOVAL/INSTALLATION

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.

1	Negative battery cable
2	Battery cable
3	Battery clamp
4	Battery
5	Battery tray



CHARGING SYSTEM

BATTERY INSPECTION A6E471018520W02

Battery

1. Inspect the battery in the following procedure.

Step	p Inspection Result		Action	
	Measure open circuit voltage of battery.	More than 12.4 V	Go to Step 3.	
'		Less than 12.4 V	Go to next step.	
Quick charge for 30 min.	More than 12.4 V	Go to next step.		
2	and recheck voltage.	Less than 12.4 V	Replace battery.	
	Apply load current (see load test chart) to battery using a	Yes	Battery is okay.	
3	battery load tester and record battery voltage after 15 s. Is voltage more than specification?	No	Replace battery.	

Test load chart

Battery	Load (A)		
46B24DLS	135		
50D20L	150		
75D26L 195			
80D26L	195		

Battery positive voltage with load

Approximate battery temperature	Min. voltage (V)	
21 °C {70 °F}	9.6	
16 °C {61 °F}	9.5	
10 °C {50 °F}	9.4	
4 °C {39 °F}	9.3	
−1 °C {30 °F}	9.1	
−7 °C {19 °F}	8.9	
−12 °C {10 °F}	8.7	
−18 °C {0 °F}	8.5	

Back-up Current

- 1. Verify that the engine switch is at OFF and that the key has been removed.
- 2. Disconnect the negative battery cable.
- 3. Measure the back-up current between the negative battery terminal and the negative battery cable.
 - If the current exceeds the maximum, remove the fuses in the main fuse block and the fuse block one by one while measuring the back-up current.
 - Inspect and repair harnesses and connectors of the fuse at which the current decreases.

Back-up current

20 mA max.

Caution

• Operating electrical loads while measuring the back-up current can damage the circuit tester.

BATTERY RECHARGING

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Warning

• Keep any flammable away from the battery, otherwise evaporated gas of the battery fluid may catch fire, and cause serious injury or death.

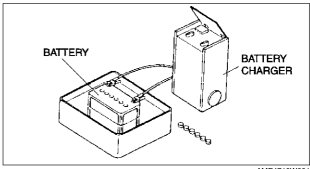
Caution

- When removing the battery, disconnect the negative battery cable first and install it last to prevent damage to electrical components or the battery.
- 1. Place a battery in a pan of water to prevent it from overheating.
- 2. The water level should come up about halfway on the battery.
- 3. Remove the battery plugs while charging the battery.
- 4. Keep water off the top of the battery.

Caution

- To prevent damage to electrical components or the battery, turn all accessories off and stop the
 engine before performing maintenance or recharging the battery.
- 5. Connect a battery charger to the battery.
- 6. Adjust the charging current as follows.

Battery type (5-hour rate)	Slow charge (A)	Quick charge (A / 30 min.)
46B24LS (36)	3.5—4.5	25
50D20L (40)	4.0—5.0	25
75D26L (52)	5.0—6.0	35
80D26L (55)	5.5—6.5	35



AME4710W001

GENERATOR REMOVAL/INSTALLATION

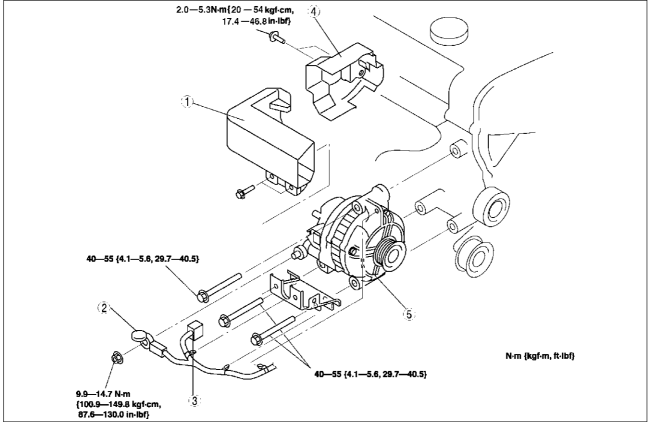
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Warning

• When the battery cables are connected, touching the vehicle body with generator terminal B will generate sparks. This can cause personal injury, fire, and damage to the electrical components. Always disconnect the battery negative cables before performing the following operation.

Caution

- The generator can be damaged by the heat from the exhaust manifold. Make sure the generator duct and the generator heat insulator are installed securely.
- 1. Disconnect the negative battery cable.
- 2. Remove the under cover.
- 3. Remove the drive belt. (See B-3 DRIVE BELT REPLACEMENT.)
- 4. Remove in the order indicated in the table.
- 5. Install in the reverse order of removal.



AME4710W002

1	Generator duct
2	B terminal cable
3	Generator connector

4	Generator heat insulator
5	Generator (See G–6 Generator Removal Note)

Generator Removal Note

1. Remove the generator from above.

A6E471018300W02

CHARGING SYSTEM

GENERATOR INSPECTION

Generator Warning Light

- 1. Verify that the battery is fully charged.
 - Charge if necessary.
- 2. Verify that the drive belt deflection/tension is correct. (See B-3 DRIVE BELT INSPECTION.)
 - If not as specified, replace the drive belt.
- 3. Turn the ignition switch to ON and verify that the generator warning light illuminates.
 - If not as specified, inspect the generator warning light.
- - If not specifed, inspect if any of the DTCs are displayed: P0112, P0113, P2502, P2503, P2504.

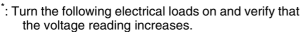
Generator

Voltage

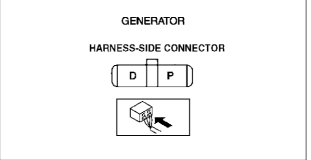
- 1. Verify that the battery is fully charged.
- 2. Verify that the drive belt deflection/tension is correct. (See B-3 DRIVE BELT INSPECTION.)
 - If not as specified, replace the drive belt.
- 3. Turn off all electrical loads.
- 4. Turn the engine switch to start the engine and verify that the generator rotates smoothly without any noise while the engine is running.
- 5. Measure the voltage at the terminals shown in the table.
 - If not as specified, repair or replace the generator as necessary.

Standard voltage

Terminal	Ignition switch ON (V)	ldle (V) [20 °C {68 °F}]
В	B+	13—15
Р	Approx. 1	Approx. 3—8
D	Approx. 0	*



- Headlights
- Blower motor
- Rear window defroster



A6E4710W003

Current

- 1. Verify that the battery is fully charged.
 - If the battery is not fully charged, charge the battery.
- 2. Verify that the drive belt deflection/tension is correct. (See B-3 DRIVE BELT INSPECTION.)
 - If not as specified, replace the drive belt.
- 3. Disconnect the negative battery cable.
- 4. Connect an ammeter, capable of reading 120 A or above, between generator terminal B and the wiring harness.
- 5. Connect the negative battery cable.
- 6. Turn off all electrical loards.
- 7. Start the engine and increase the engine speed to 2,000—2,500 rpm.
- 8. Turn the following electrical loads on and verify that the current reading increases.
 - Headlights
 - Blower motor
 - Rear window defroster
 - If generator terminal B current will not increase, repair or replace the generator as necessary.

Note

• Current required for generating power varies with electrical loads applied.

CHARGING SYSTEM, IGNITION SYSTEM

Standard current (Reference)

Measuring conditions Room temperature: 20 °C {68 °F}

Voltage: 13.5 V **Engine hot**

Engine	Terminal B current (A)			
speed (rpm)	L8	LF	L3	
1,000	0*—80			
2,000	0*—90			

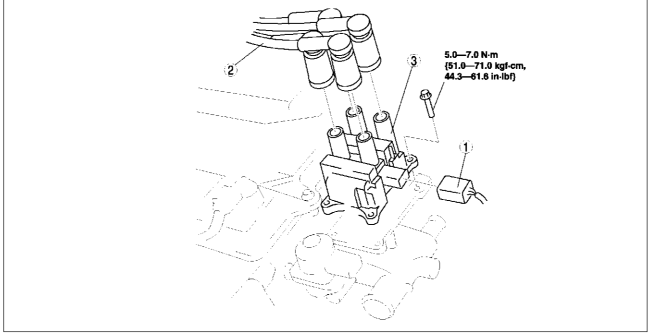
: Must not be 0 A

IGNITION SYSTEM

IGNITION COIL REMOVAL/INSTALLATION

Disconnect the negative battery cable.
 Remove the plug hole plate.

A6E471218110W01



A6E4712W012

1	Connect
	High-tension lead (See G-11 HIGH-TENSION
	LEAD REMOVAL/INSTALLATION)

Ignition coil

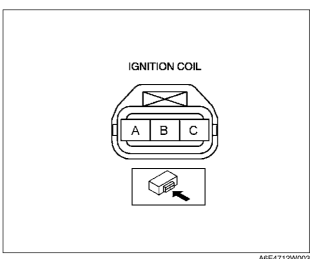
IGNITION SYSTEM

IGNITION COIL INSPECTION

- Primary Coil Winding
 1. Remove the ignition coil.
- 2. Measure the resistance between the following lead holes using an ohmmeter.
 - A and B, B and C
 - If not specified, replace the ignition coil.

Specification

0.49—0.57 ohms [20°C {68°F}]



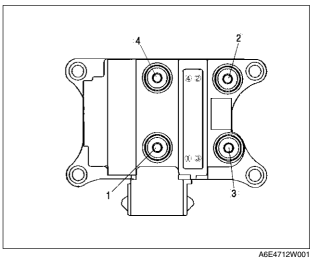
A6E4712W003

Secondary Coil Winding

- 1. Remove the ignition coil.
 - 1 and 4
 - 2 and 3
 - If not specified, replace the ignition coil.

Specification

9.5—11.1kilohms

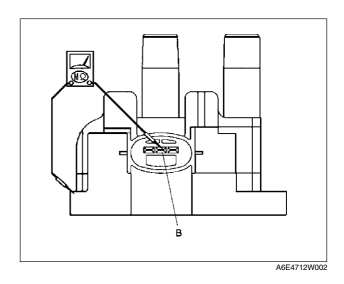


IGNITION SYSTEM

Insulation Resistance of Case

- 1. Disconnect the high-tension lead.
- 2. Disconnect the ignition coil connector.
- 3. Measure the insulation resistance between the following terminals and ignition coil case using an ohmmeter.
- Terminal B and ignition coil case.
 - If not specified, replace the ignition coil.

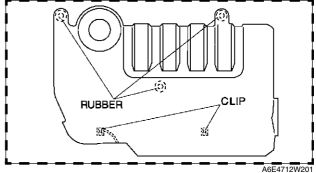
Specification Above 10 Megohm



SPARK PLUG REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- Remove the plug hole plate.
 Lift off and remove the plug hole plate from the installation areas (rubber and clips) as shown in the figure.

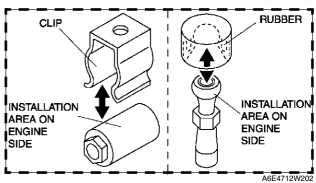
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- 3. Disconnect the high-tension lead.
- 4. Remove the spark plugs using the plug-wrench.5. Install the spark plugs using a plug-wrench.

Tightening torque:

10-24 N·m {1.1-2.4kgf·m, 8-17ft·lbf}

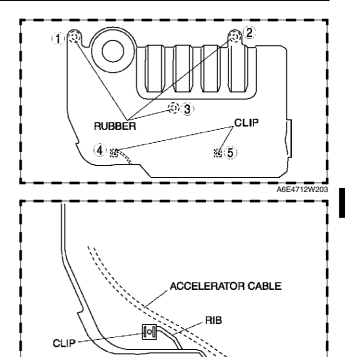


IGNITION SYSTEM

6. Install the plug hole plate.

Caution

- If the plug hole plate interferes with metal clips and the accelerator cable, the cable could be damaged, so when installing follow the procedure below.
- (1) To position the plug hole plate, grasp the rubber 1 and 2, as shown in the figure, with your hands and press them in.
- (2) Route the accelerator cable more towards the center of the plug hole plate underside to avoid the rib area as shown in the figure.
- (3) Grasp rubber 3 with your hand and press it in.
- (4) Grasp clips 4 and 5 with your hands and press them in.
- 7. Connect the negative battery cable.



SPARK PLUG INSPECTION

A6E471218110W04

A6E4712W204

Caution

- Do not inspect, adjust, or clean the plug gap with a wire brush. Doing so can damage the platinum tip.
- When cleaning a spark plug with a plug clear, clean the plug quickly for less than 20 seconds with air pressure below 58.8 kpa {6.0 kgf/cm, 8.5 psi}. Verify that there is no carbon, sand, etc. in the spark plug after cleaning.

HIGH-TENSION LEAD REMOVAL/INSTALLATION

A6E471218110W05

Caution

- The high-tension leads must be reinstalled to their original position.Incorrect installation can damage the leads and cause power loss, and negatively affect the electronic components.
- 1. Disconnect the negative battery cable.
- 2. Remove the plug hole plate.
- 3. Remove the high-tension lead.
- 4. Install the high-tension lead.

STARTING SYSTEM

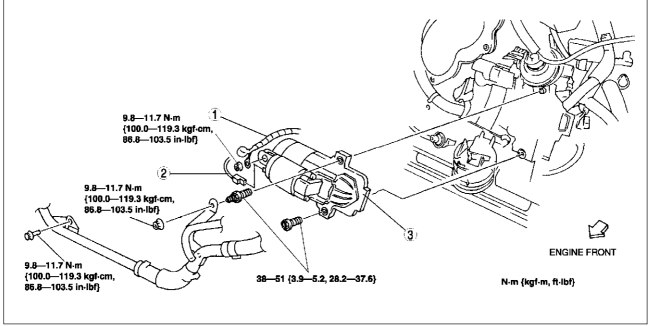
STARTING SYSTEM

STARTER REMOVAL/INSTALLATION

A6E471418400W01

Warning

- When the battery cables are connected, touching the vehicle body with starter terminal B will generate sparks. This can cause personal injury, fire, and damage to the electrical components. Always disconnect the battery negative cables before performing the following operation.
- 1. Disconnect the negative battery cable.
- 2. Remove the under cover.
- 3. Remove the air cleaner assembly.(See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- Remove the clutch release cylinger.(MTX) (See H–9 CLUTCH RELEASE CYLINDER REMOVAL/ INSTALLATION.)
- 5. Remove in the order indicated in the table.
- 6. Install in the reverse order of removal.



AME4714W001

1	Terminal B wire	3	Starter
2	Terminal S wire		

STARTING SYSTEM

STARTER INSPECTION A6E471418400W02

On-vehicle Inspection

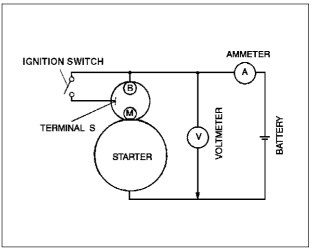
- 1. Verify that the battery is fully charged.
- 2. Crank the engine and verify that the starter rotates smoothly without any noise.
 - If not, inspect the following.
 - Remove the starter and inspect the magnetic switch and the starter.
 Inspect the related wiring harness and the ignition switch.

No Load Test

- 1. Verify that the battery is fully charged.
- 2. Connect the starter, battery, voltmeter and ammeter as shown.
- 3. Operate the starter and verify that it rotates smoothly.
- 4. Measure the voltage and current while the starter is operating.
 - If not as specified, replace the starter.

Specification

Voltage (V)	Current (A)
11	Less than 90



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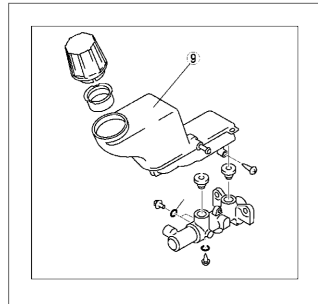
CLUTCH

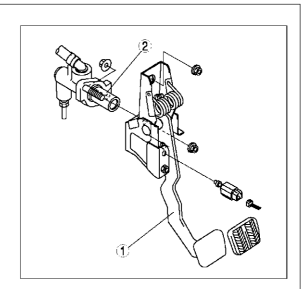
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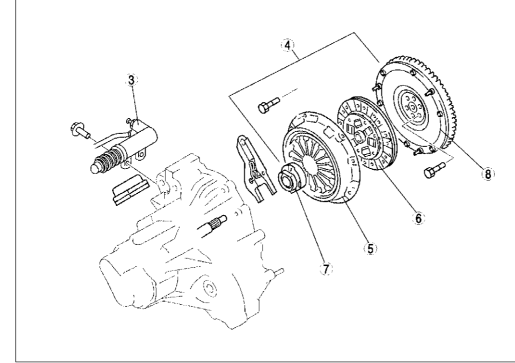
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CLUTCH LOCATION INDEX

A6E490001036W01







A6E4900W001

1	Clutch pedal (See H–5 CLUTCH PEDAL ADJUSTMENT) (See H–6 CLUTCH PEDAL REMOVAL/ INSTALLATION)
2	Clutch master cylinder (See H-7 CLUTCH MASTER CYLINDER REMOVAL/INSTALLATION) (See H-8 CLUTCH MASTER CYLINDER DISASSEMBLY/ASSEMBLY)

	3	Clutch release cylinder (See H-9 CLUTCH RELEASE CYLINDER REMOVAL/INSTALLATION) (See H-10 CLUTCH RELEASE CYLINDER DISASSEMBLY/ASSEMBLY)
	4	Clutch unit (See H-11 CLUTCH UNIT REMOVAL/ INSTALLATION)
ĺ	5	Clutch cover (See H–13 CLUTCH COVER INSPECTION)

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LOCATION INDEX, GENERAL PROCEDURES

6	Clutch disc (See H–14 CLUTCH DISC INSPECTION)
7	Clutch release collar (See H–14 CLUTCH RELEASE COLLAR INSPECTION)
8	Flywheel (See H–15 FLYWHEEL INSPECTION)
9	Clutch fluid (See H-4 CLUTCH FLUID INSPECTION) (See H-4 CLUTCH FLUID REPLACEMENT)

GENERAL PROCEDURES

PRECAUTION (CLUTCH) Clutch Pipe Removal/Installation

A6E491016003W01

Note

- A common reservoir is used for the clutch and brake system fluid.
- 1. If clutch pipes have been disconnected any time during the procedure, add clutch fluid (brake fluid), bleed the air, and inspect for leakage after the procedure has been completed.
- 2. Remove the clutch pipe using the **SST** (49 0259 770B). Install the clutch pipe using torque wrench **SST** combination. (See GI-16 TORQUE FORMULAS.)

CLUTCH FLUID

CLUTCH FLUID

CLUTCH FLUID INSPECTION

A6E491216010W01

Note

- A common reservoir is used for the clutch and brake system fluid.
- The fluid in the reservoir must be maintained between the MIN/MAX level during replacement.

CLUTCH FLUID REPLACEMENT

A6E491216010W02

Caution

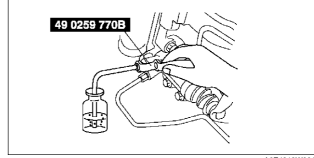
. Be careful not to spill clutch fluid on a painted surface. If this should happen, wash it off immediately.

Note

- Do not mix different brands of clutch fluid.
- Do not reuse the clutch fluid that was drained out.
- 1. Remove the under cover.
- 2. Draw the fluid from the reservoir with a suction pump.
- 3. Remove the bleeder cap from the clutch release cylinder and attach a vinyl hose to the bleeder plug.
- 4. Place the other end of the vinyl hose into a container.
- 5. Slowly pump the clutch pedal several times.
- 6. With the clutch pedal depressed, loosen the bleeder screw using the SST to let fluid escape.
- 7. Tighten the bleeder screw using the SST to stop the fluid.
- 8. Repeat Steps 4 and 5 until only clean fluid is seen.
- 9. Tighten the bleeder screw.

Tightening torque 5.9—8.8 N·m {60—90 kgf·cm, 53—78 in·lbf}

- 10. Add fluid to the MAX mark.
- 11. Install the under cover.
- 12. Verify the correct clutch operation.



A6E4912W001

CLUTCH PEDAL

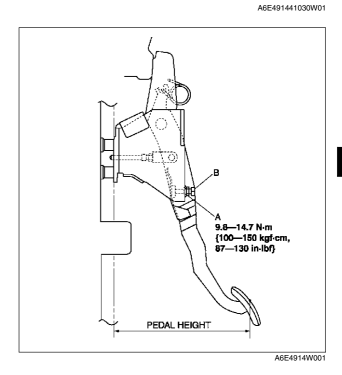
CLUTCH PEDAL ADJUSTMENT

Clutch Pedal Height

- 1. Measure the distance from the upper surface of the pedal pad to the carpet.
 - If not as specified, adjust the pedal height by turning adjustment bolt B and locknut A.

Pedal height(with carpet)

L.H.D.: 210—216 mm {8.27—8.50 in} R.H.D.: 209—215 mm {8.23—8.46 in}

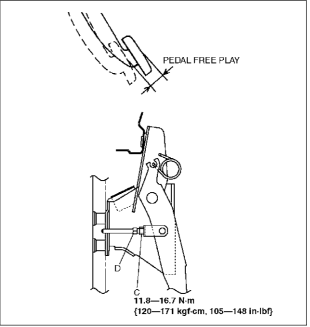


Clutch Pedal Free Play

- 1. Depress the clutch pedal by hand until clutch resistance is felt, and measure the pedal free play.
 - If not as specified, adjust the pedal free play by loosening locknut C and turning push rod D as necessary.

Pedal free play 1.0—3.0 mm {0.04—0.11 in}

Push rod free play at clutch pedal 0.1—0.5 mm {0.004—0.02 in} (Reference value)



A6E4914W002

Clutch Pedal Disengagement Point

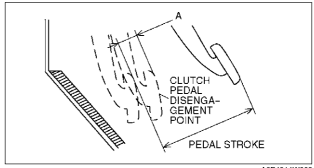
- 1. Apply the parking brake and fix the front and rear of the wheels with the wheel chocks.
- 2. Start the engine at idle.
- 3. Without depressing the clutch pedal, move the shift lever slowly to the reverse position.
- 4. Hold the lever when the gear noise is heard.
- 5. Depress the clutch pedal slowly.

CLUTCH PEDAL

- 6. Hold the pedal when the gear noise stops (clutch pedal disengagement point).
- 7. Measure distance A (the distance from the clutch pedal disengagement point to the fully depressed position) and the pedal stroke.
- 8. Verify that they are within specification.
 - If distance A or the pedal stroke is out of specification, adjust the pedal height or the clutch pedal free play to specification.

Clutch pedal disengagement stroke Minimum: 20 mm {0.79 in} (Reference value)

Pedal stroke 140.0 mm {5.51 in} (Reference value)

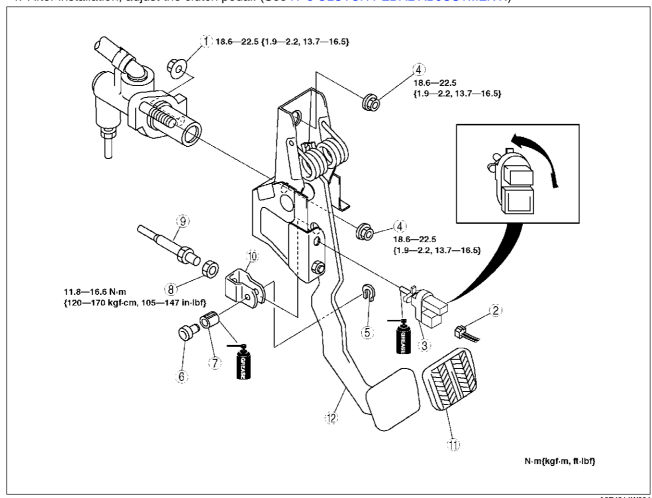


A6E4914W003

CLUTCH PEDAL REMOVAL/INSTALLATION

A6E491441030W02

- 1. Remove the battery and battery tray. (European (L.H.D.) and GCC specs.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.
- 4. After installation, adjust the clutch pedal. (See H-5 CLUTCH PEDAL ADJUSTMENT.)



A6E4914W004

1	Nut
2	Clutch switch connector
3	Clutch switch
4	Nut
5	E-clip

6	Pin
7	Bushing
8	Nut
9	Push rod
10	Clevis

CLUTCH PEDAL, CLUTCH MASTER CYLINDER

11	Pedal pad
	Clutch pedal
	(See H–7 Clutch Pedal Installation Note)

Clutch Pedal Installation Note

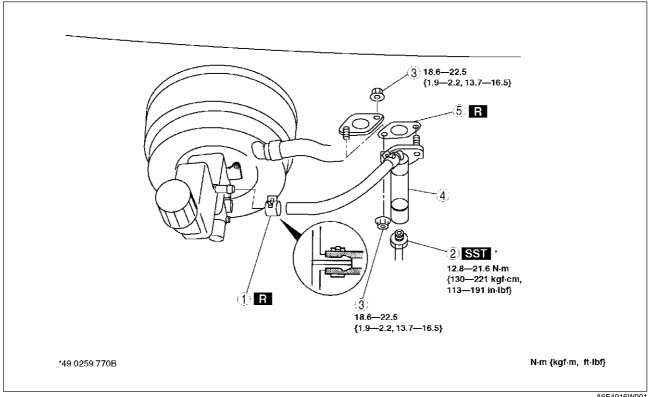
1. After installation, adjust the pedal height and free play. (See H-5 CLUTCH PEDAL ADJUSTMENT.)

CLUTCH MASTER CYLINDER

CLUTCH MASTER CYLINDER REMOVAL/INSTALLATION

A6E491641990W01

- 1. Remove the battery and battry tray. (European (L.H.D.), GCC. specs.)
- Remove in the order indicated in the table.
 Plug the clutch pipe after removing it to avoid leakage.
- 4. Install in the reverse order of removal.



A6E4916W001

1	Clip
2	Clutch pipe
3	Nut

4	Clutch master cylinder
5	Gasket

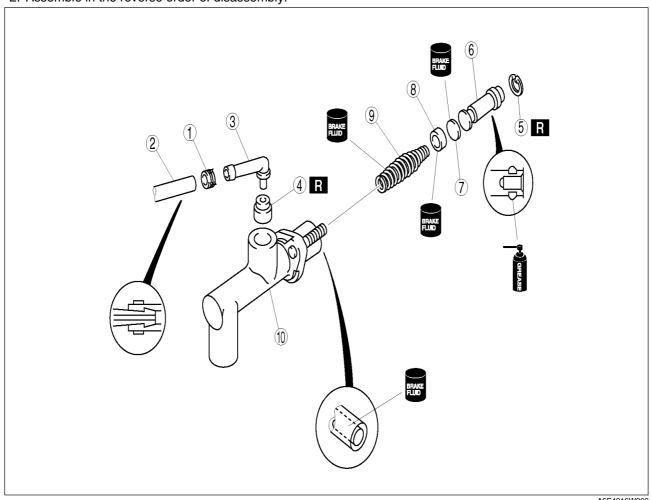
CLUTCH MASTER CYLINDER

CLUTCH MASTER CYLINDER DISASSEMBLY/ASSEMBLY

1. Disassemble in the order indicated in the table.

2. Assemble in the reverse order of disassembly.

A6E491641990W02

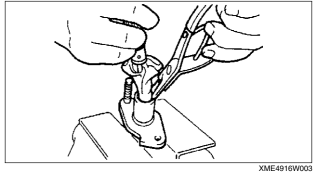


A6E4916W002

1	Clip
2	Hose
3	Joint
4	Bushing
5	Snap ring (See H–8 Snap Ring Disassembly/Assembly Note)

6	Piston and secondary cap component
7	Spacer
8	Primary cap
9	Return spring
10	Clutch master cylinder body

- Snap Ring Disassembly/Assembly Note
 1. Hold the piston down using a cloth-wrapped pin punch.
 - If disassembling, remove the snap ring; if assembling, install it.



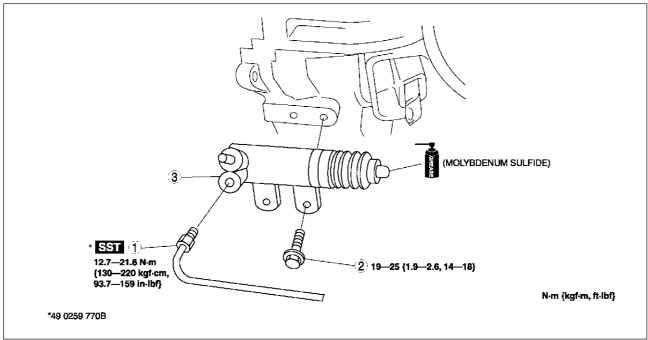
CLUTCH RELEASE CYLINDER

CLUTCH RELEASE CYLINDER

CLUTCH RELEASE CYLINDER REMOVAL/INSTALLATION

1. Remove the under cover.

- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.



A6E4918W001

A6E491841920W01

1	Clutch pipe
2	Bolt

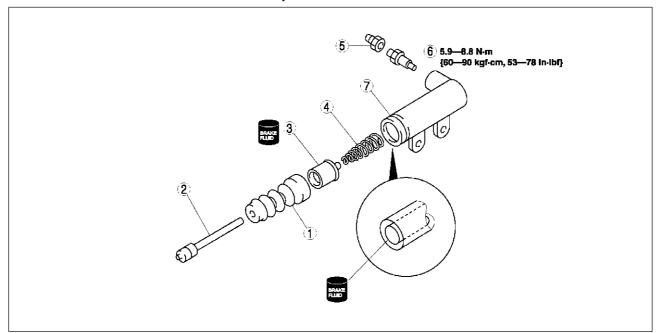
3	Clutch release cylinder

CLUTCH RELEASE CYLINDER

CLUTCH RELEASE CYLINDER DISASSEMBLY/ASSEMBLY

- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.

A6E491841920W02



A6E4918W002

Ī	1	Boot
ĺ	2	Push rod
	3	Piston and cap
ĺ	4	Return spring

5	Bleeder cap	
6	Bleeder screw	
7	Release cylinder body	

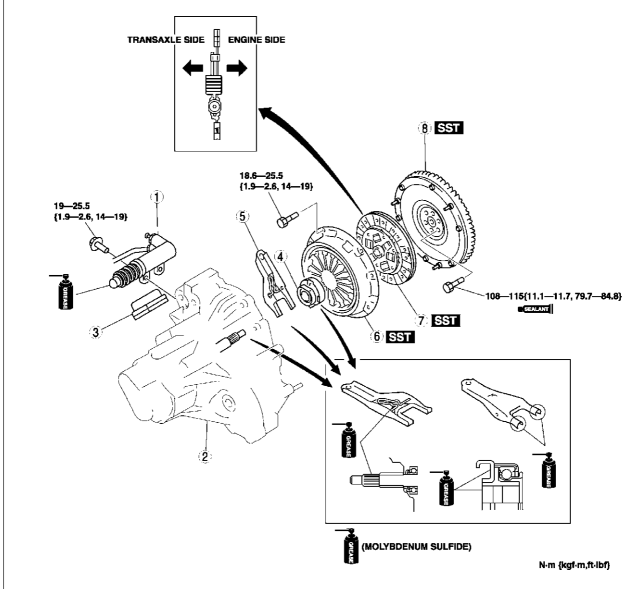
H

A6E492016000W01

CLUTCH UNIT

CLUTCH UNIT REMOVAL/INSTALLATION

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order oremoval.



\6E4	9200	V001

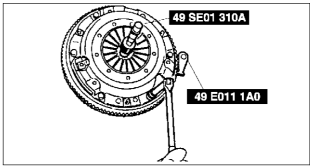
1	Clutch release cylinder
2	Manual transaxle (See J-5 MANUAL TRANSAXLE REMOVAL/ INSTALLATION)
3	Boot
4	Clutch release collar
5	Clutch release fork

6	Clutch cover (See H–12 Clutch Cover and Disc Removal Note) (See H–13 Clutch Cover Installation Note)
7	Clutch disc (See H–12 Clutch Cover and Disc Removal Note) (See H–13 Clutch Disc Installation Note)
8	Flywheel (See H–12 Flywheel Removal Note) (See H–12 Flywheel Installation Note)

CLUTCH UNIT

Clutch Cover and Disc Removal Note

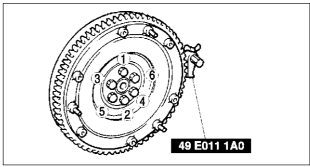
- 1. Install the SSTs.
- 2. Loosen each bolt one turn at a time in a crisscross pattern until spring tension is released.
- 3. Remove the clutch cover and disc.



A6E4920W002

Flywheel Removal Note

- 1. Hold the flywheel using the SST.
- 2. Remove the bolts evenly and gradually in a crisscross pattern.
- 3. Remove the flywheel.



A6E4920W003

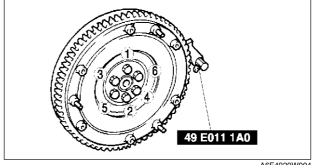
Flywheel Installation Note

- 1. Install the flywheel to the crankshaft.
- 2. When reusing the bolts, clean threads and hole, then apply locking compound to the threads.

Note

- No locking compound is needed when using new bolts.
- 3. Hand-tighten the flywheel lock bolts.
- 4. Install the SST to the flywheel.
- 5. Gradually tighten the flywheel lock bolts in a crisscross pattern.

Tightning torque 108—115 N·m {11.1—11.7 kgf·m, 79.7—84.8 ft·lbf}

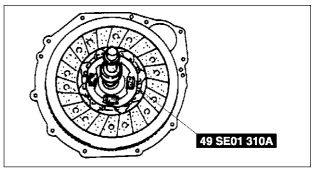


A6E4920W004

CLUTCH UNIT

Clutch Disc Installation Note

1. Hold the clutch disc position using the SST.

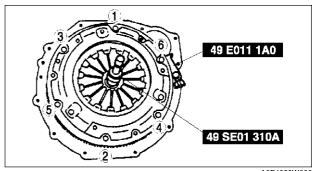


A6E4920W005

Clutch Cover Installation Note

- 1. Install the SSTs.
- 2. Tighten the bolts evenly and gradually in a crisscross pattern.

Tightening torque 18.6—25.5 N·m {1.9—2.6 kgf·m, 14—19 ft·lbf}



A6E4920W006

CLUTCH COVER INSPECTION

- 1. Measure the wear of the diaphragm spring
 - If not as specified, replace the clutch cover.

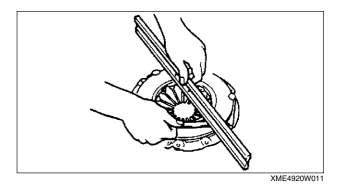
Depth

0.6 mm {0.024 in} max.

- A6E492016410W01 XME4920W010
- 2. Measure the flatness of the pressure plate with a straight edge and a feeler gauge.
 - If not as specified, replace the clutch cover.

Maximum clearance 0.5 mm {0.020 in}

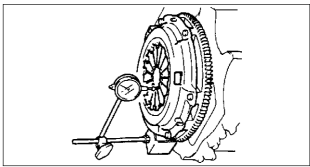
3. When checking the diaphragm spring fingers, mount a dial indicator on the cylinder block.



CLUTCH UNIT

- 4. Rotate the flywheel and check for misaligned diaphragm spring fingers.
 - If not as specified, replace the clutch cover.

Misalignment 0.6 mm {0.024 in} max.



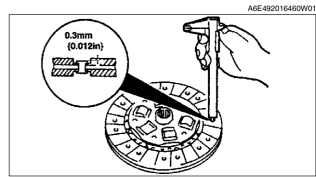
XME4920W012

CLUTCH DISC INSPECTION

- 1. Using vernier calipers, measure the thickness of the lining at a rivet head on both sides.
 - · Replace the clutch disc if its thickness is less than the minimum.

Thickness

0.3 mm {0.012 in} min.

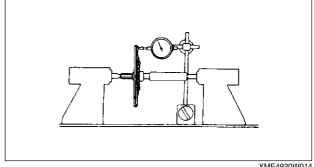


A6E4920W007

- 2. Measure the clutch disc runout using a dial indicator.
 - If the runout is excessive, replace the clutch disc.

Runout

0.7 mm {0.028 in} max.



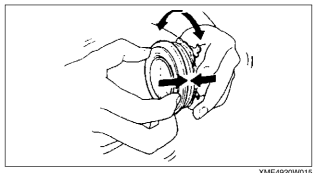
XME4920W014

CLUTCH RELEASE COLLAR INSPECTION

A6F492016510W01

Caution

- Cleaning the clutch release collar with cleaning fluids or a steam cleaner can wash the grease out of the sealed bearing.
- 1. Turn the collar while applying force in the axial direction.
 - If the collar sticks or has excessive resistance, replace the clutch release collar.



XME4920W015

FLYWHEEL

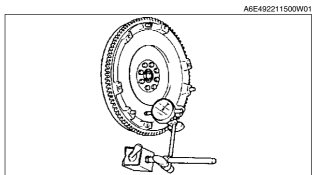
FLYWHEEL

FLYWHEEL INSPECTION

- Install a dial gauge on the cylinder block.
 Measure the flywheel runout using a dial indicator.
 - If the runout is excessive, replace the flywheel.

Runout

0.1 mm {0.004 in} max.



XME4922W001

J

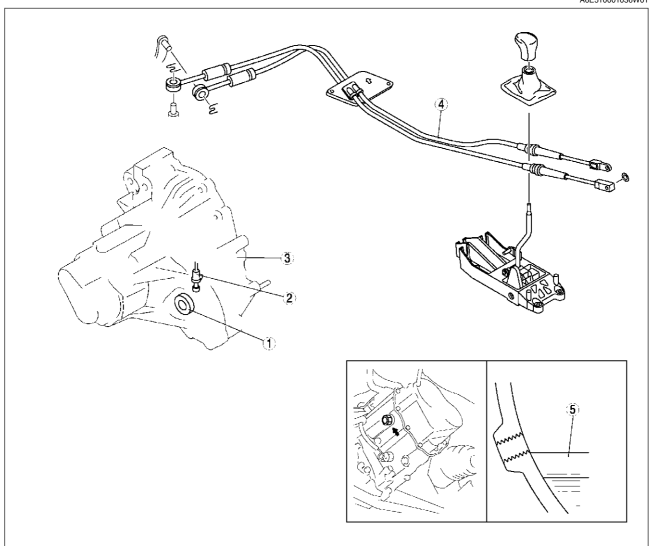
MANUAL TRANSAXLE

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INSTALLATION	
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SHIFT MECHANISM	
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LOCATION INDEX

MANUAL TRANSAXLE LOCATION INDEX

A6E510001036W01



A6E5100W001

1	Oil seal (differential) (See J-4 OIL SEAL (DIFFERENTIAL) REPLACEMENT)
2	Vehicle speedometer sensor (See J–4 VEHICLE SPEEDOMETER SENSOR REMOVAL/INSTALLATION) (See J–5 VEHICLE SPEEDOMETER SENSOR INSPECTION)

3	Manual transaxle (See J-5 MANUAL TRANSAXLE REMOVAL/ INSTALLATION)
4	Shift mechanism (See J-9 SHIFT MECHANISM REMOVAL/ INSTALLATION)
5	Transaxle oil (See J-3 TRANSAXLE OIL INSPECTION) (See J-3 TRANSAXLE OIL REPLACEMENT)

TRANSAXLE OIL INSPECTION

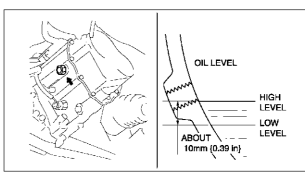
- 1. Park the vehicle on level ground.
- 2. Remove the oil level plug and washer.
- 3. Verify that the oil is near the brim of the plug port.
 - If the oil level is lower than the low level, add the specified amount and type of oil through the oil level plug hole.

Specified oil grade API Service GL-4 or GL-5

Specified oil viscosity All-season: SAE 75W-90 Above 10 °C {50 °F}: SAE 80W-90

4. Install a new washer and the oil level plug.

Tightening torque 40—58 N·m {4.0—6.0 kgf·m, 29—43 ft·lbf}



A6E5112W007

A6E511227001W02

A6E511227001W01

TRANSAXLE OIL REPLACEMENT

- 1. Remove the drain plug with the washer.
- 2. Drain the oil into a suitable container.
- 3. Install a new washer and the drain plug.

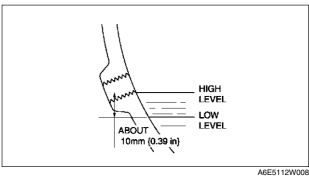
Tightening torque 40—58 N·m {4.0—6.0 kgf·m, 29—43 ft·lbf}

4. Remove the oil level plug with washer and add the specified amount and type of oil through the oil level plug hole until the level reaches the bottom of the oil level plug hole.

Specified oil viscosity All-season: SAE 75W-90 Above 10 °C {50 °F}: SAE 80W-90 Capacity (approximate quantity) 2.87 L {3.03 US qt, 2.53 Imp qt}

5. Install a new washer and the oil level plug.

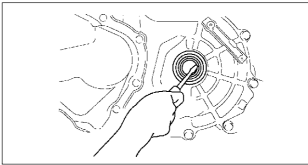
Tightening torque 40—58 N·m {4.0—6.0 kgf·m, 29—43 ft·lbf}



OIL SEAL (DIFFERENTIAL) REPLACEMENT

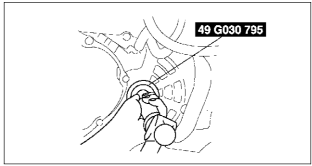
A6E511219240W01

- 1. On level ground, jack up the vehicle and support it evenly on safety stands.
- 2. Drain the oil from the transaxle.
- 3. Remove the front wheels and splash shields.
- 4. Separate the drive shaft and joint shaft from the transaxle. (See M-17 DRIVE SHAFT REMOVAL/INSTALLATION.) (See M-12 JOINT SHAFT REMOVAL/INSTALLATION.)
- 5. Remove the oil seals using a screwdriver.



A6E5112W009

- Using the SST and a hammer, tap each new oil seal in evenly until the SST contacts the transaxle case.
- 7. Coat the lip of each oil seal with transaxle oil.
- Insert the drive shaft and joint shaft to the transaxle. (See M-17 DRIVE SHAFT REMOVAL/ INSTALLATION.) (See M-12 JOINT SHAFT REMOVAL/INSTALLATION.)
- 9. Install the wheels and splash shields.
- 10. Add the specified amount and type of oil. (See J-3 TRANSAXLE OIL REPLACEMENT.)



A6E5112W001

A6E511217400W01

VEHICLE SPEEDOMETER SENSOR REMOVAL/INSTALLATION

Without ABS

1. Disconnect the negative battery cable.

- 2. Remove the battery and battery tray.
- 3. Remove the air cleaner compornent. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 4. Disconnect the vehicle speedometer sensor connector.
- 5. Remove the vehicle speedometer sensor.
- 6. Apply transmission oil to a new O-ring and install it on a vehicle speedometer sensor.
- 7. Install the vehicle speedometer sensor.

Tightening torque 7.8—11.3 N⋅m

{80—115 kgf·cm, 57.6—83.3 in·lbf}

- 8. Connect the vehicle speedometer sensor connector.
- 9. Install the air cleaner compornent. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 10. Install the battery and battery tray.
- 11. Connect the negative battery cable.

VEHICLE SPEEDOMETER SENSOR INSPECTION

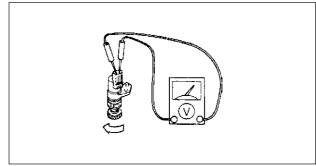
Without ABS

1. Remove the vehicle speedometer sensor.

2. Measure voltage (AC range) between terminals of the vehicle speedometer sensor while the gear is turning.

Meter needle	Action
Moves slightly under 5 V (AC range)	Repair wiring harness between instrument cluster and vehicle speedometer sensor.
Does not move	Replace vehicle speedometer sensor.

3. Install the vehicle speedometer sensor.



W6U515WA4

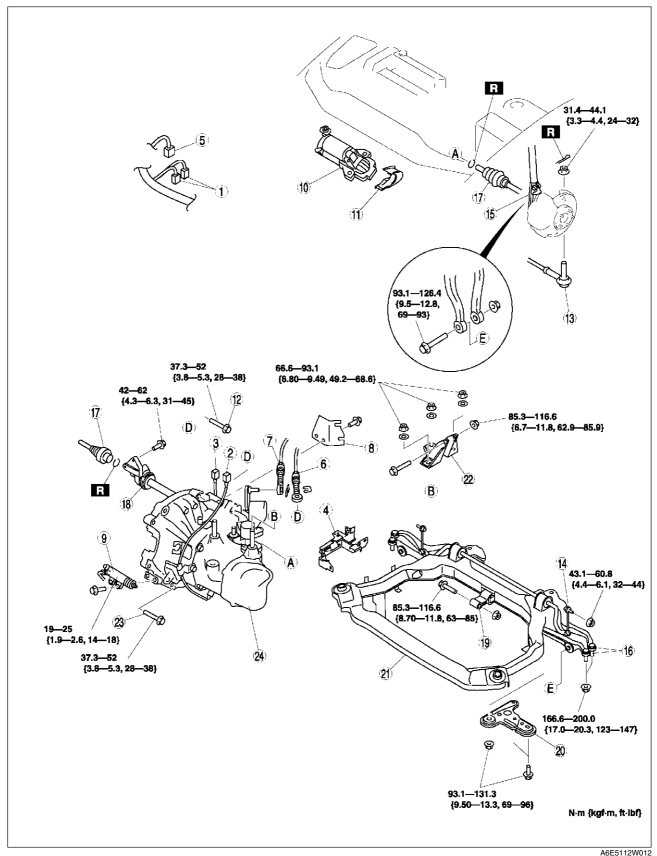
MANUAL TRANSAXLE REMOVAL/INSTALLATION

A6E511201029W01

A6E511217400W02

- 1. Remove the battery, battery tray and battery bracket.
- 2. Remove the air cleaner compornent. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 3. Remove the wheels, tires and splash shields.
- 4. Remove the under cover.
- 5. Remove the steering gear and power steering pipe. (See N-10 STEERING GEAR AND LINKAGE REMOVAL/INSTALLATION.)
- 6. Remove the front auto leveling sensor. (See T–32 FRONT AUTO LEVELING SENSOR REMOVAL/INSTALLATION.)
- 7. Drain the transaxle oil into a suitable container.
- 8. Remove in the order indicated in the table.
- 9. Install in the reverse order of removal.
- 10. Adjust the headlight zeroset. (See T-31 HEADLIGHT ZEROSET.)
- 11. Add the specified amount of specified transaxle oil.
- 12. Install the air cleaner compornent. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 13. Warm up the engine and transaxle, inspect for oil leakage, and inspect the transaxle operation.

J



A6E51	12W012	2

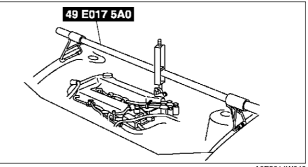
1	O ₂ sensor connector
2	Back-up light switch connector
3	Neutral switch connector

4	Harness bracket
5	Vehicle speedometer sensor connector (GCC specs.)

6	Selector cable
7	Shift cable
8	Selector cable bracket
9	Clutch release cylinder
10	Starter
11	Endplate cover
12	Transaxle mounting bolt (upper side)
13	Tie-rod end ball joint (See N–11 Tie-rod End Ball Joint Removal Note)
14	Stabilizer control link
15	Damper fork
16	Lower arm (front, rear) ball joint (See R–19 Front Lower Arm (Rear) Ball Joint Removal Note) (See R–16 Front Lower Arm (Front) Ball Joint Removal Note)
17	Drive shaft (See M-17 DRIVE SHAFT REMOVAL/ INSTALLATION.)

18	Joint shaft (See M–12 JOINT SHAFT REMOVAL/ INSTALLATION.)	
19	No.1 engine mount (See J–7 No.1 Engine Mount Bracket Removal Note) (See J–8 No.1 Engine Mount and No.4 Engine Mount Bracket Installation Note)	
20	Crossmember bracket	
21	Crossmember component (See R-23 FRONT CROSSMEMBER REMOVAL/ INSTALLATION)	
22	No.4 engine mount (See J–8 No.1 Engine Mount and No.4 Engine Mount Bracket Installation Note)	
23	Transaxle mounting bolt (lower side)	
24	Manual transaxle (See J–7 Manual Transaxle Removal Note) (See J–8 Manual Transaxle Installation Note)	

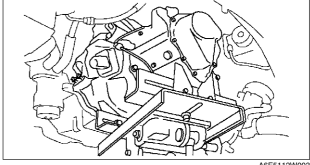
- No.1 Engine Mount Bracket Removal Note
 1. Support the engine using the SST before removing the No.1 engine mount.
- 2. Remove the No.1 engine mount.



A6E5614W049

Manual Transaxle Removal Note

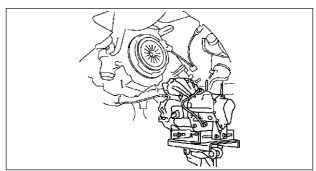
- 1. Loosen the SST (49 E017 5A0)and lean the engine toward the transaxle.
- Support the transaxle on a jack.
 Remove the transaxle mounting bolts.
- 4. Remove the transaxle.



A6E5112W003

Manual Transaxle Installation Note

- 1. Set the transaxle on a jack and lift into place.
- 2. Install the transaxle mounting bolts.
- 3. Tighten the SST (49 E017 5A0)so that the engine is located at the specified position.



A6E5112W004

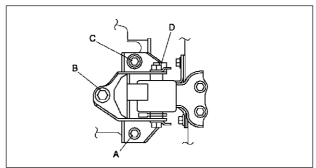
No.1 Engine Mount and No.4 Engine Mount Bracket Installation Note

- 1. Verify that the engine mount rubbers are installed as shown.
- 2. By aligning the holes with the stud bolts, install the No.4 engine mount bracket to the transaxle.
- 3. By aligning the holes with the stud bolts, install the No.1 engine mount to the transaxle.
- 4. Align the hole of the No.4 engine mount bracket with the No.4 engine mount rubber on vehicle, and temporarily tighten the bolt D.
- 5. Tighten the nut B,C in order of $B\rightarrow C$, then bolt A.
- 6. Tighten the bolt D.

Tightening torque

A, B, C: 66.6-93.1 N·m {6.8-9.4 kgf·m, 50-68 ft·lbf}

D: 85.3—116.6 N·m {8.7—11.8 kgf·m, 63—85 ft·lbf}



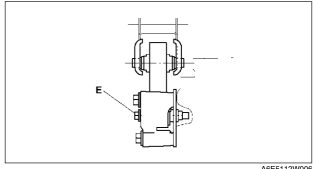
A6E5112W005

8. Tighten the bolt D to the No.1 engine mount.

Tightening torque

E: 85.3—116.6 N·m {8.7—11.8 kgf·m, 63—85 ft·lbf}

9. Remove the SST (49 E017 5A0).



A6E5112W006

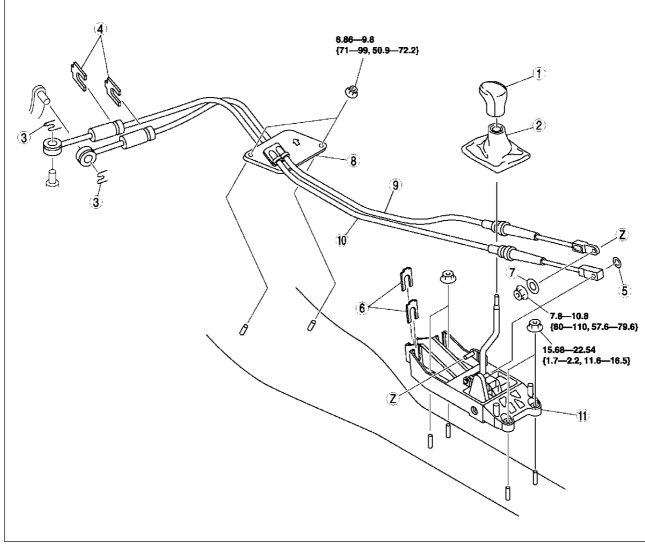
SHIFT MECHANISM

SHIFT MECHANISM

SHIFT MECHANISM REMOVAL/INSTALLATION

A6E511446010W01

- 1. Remove the battery, battery tray and battery bracket.
- 2. Remove the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 3. Remove the dashboard compleat. (See S–82 DASHBOARD REMOVAL/INSTALLATION.)
- 4. Remove the SAS control module.
 (See T-124 SAS UNIT REMOVAL/INSTALLATION.)
- 5. Remove the climate control unit. (See U-44 CLIMATE CONTROL UNIT REMOVAL.) (See U-45 CLIMATE CONTROL UNIT INSTALLATION.)
- 6. Remove the rear heat duct. (See U-23 REAR HEAT DUCT REMOVAL/INSTALLATION.)
- 7. Remove in the order indicated in the table.
- 8. Install in the reverse order of removal.
- 9. Install the air cleaner component.
- 10. After installation, verify that the shift lever can be shifted smoothly into each position.



A6E5114W001

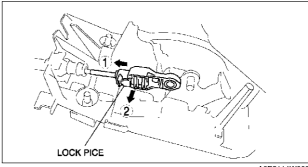
1	Shift lever knob
2	Boot panel
3	Clip
4	Clip
5	Clip
6	Clip

7	Plain Washer
8	Seal plate
9	Main shift cable
10	Main select cable (See J–10 Select Cable Installation Note)
11	Sift lever assembly

SHIFT MECHANISM

Select Cable Installation Note

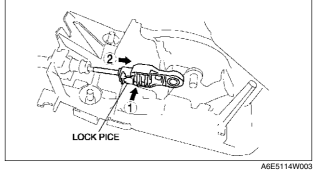
- 1. Remove the center console.
- 2. Make sure that the shift lever (transaxle side) is in neutral.
- 3. Unlock the lock pice of the select cable (shift lever side) in the order shown in the figure.
- 4. Shift the sift lever to neutral.



A6E5114W002

- 5. Lock the lock pice of the selector cable (shift cable side) in the order shown in the figure.

 6. Install the center console.
- 7. Shift the shift lever from neutral to other position, and make sure that there are no other components in that area to interfere with the lever.



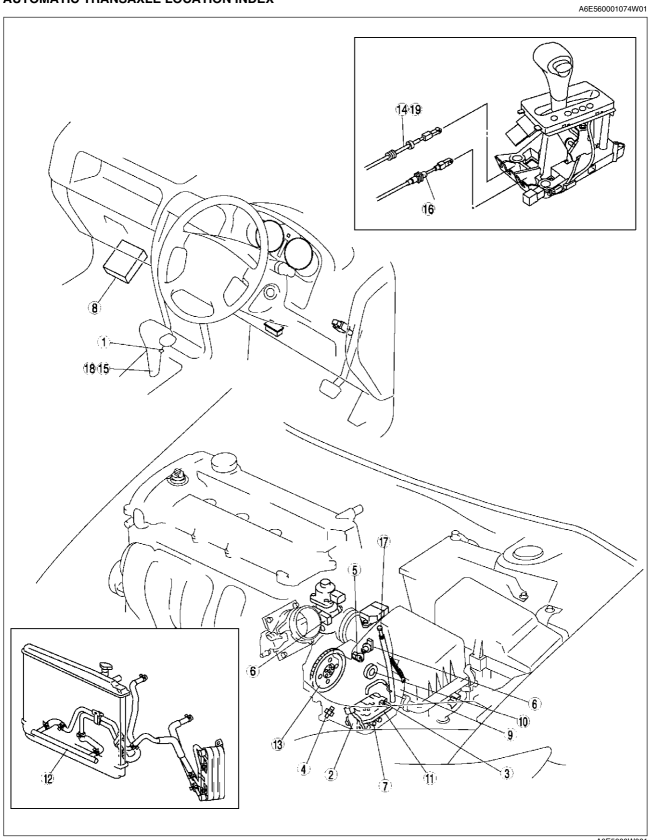
LOCATION INDEX	K-4	SELECTOR LEVER	
AUTOMATIC TRANSAXLE		REMOVAL/INSTALLATION	K-46
LOCATION INDEX	K-4	SELECTOR LEVER	
AUTOMATIC TRANSAXLE	K-6	DISASSEMBLY/ASSEMBLY	
MECHANICAL SYSTEM TEST	K-6	ON-BOARD DIAGNOSTIC	K-52
ROAD TEST	K-9	FOREWORD	K-52
AUTOMATIC TRANSAXLE FLUID (ATF)		AUTOMATIC TRANSAXLE ON-BOARD	
INSPECTION	K-12	DIAGNOSTIC FUNCTION	K-52
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AUTOMATIC TRANSAXLE LOCATION INDEX



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LOCATION INDEX

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MECHANICAL SYSTEM TEST

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Mechanical System Test Preparation

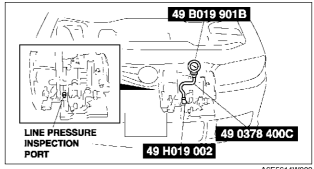
- 1. Engage the parking brake and use wheel chocks at the front and rear of the wheels.
- 2. Inspect the engine coolant. (See E-3 ENGINE COOLANT LEVEL INSPECTION.)
- 3. Inspect the engine oil. (See D-4 ENGINE OIL INSPECTION.)
- 4. Inspect the ATF levels. (See K-12 AUTOMATIC TRANSAXLÉ FLUID (ATF) INSPECTION.)
- 5. Inspect the idle speed and ignition timing in P position. (See F–8 IDLE SPEED INSPECTION.)(See F–8 IGNITION TIMING INSPECTION.)
- 6. Bring up the engine and transaxle to normal operating temperature.

Line Pressure Test

1. Perform mechanical system test preparation. (See K-6 Mechanical System Test Preparation.)

Warning

- Removing the square-head plug when the ATF is hot can be dangerous. Hot ATF can come out of the opening and badly burn you. Before removing the square-head plug, allow the ATF to cool.
- Connect the SSTs (49 H019 002 and, 49 0378 400C) to the line pressure inspection port, then replace the gauge of the SST (49 0378 400C) with the SST (49 B019 901B).
- Start the engine, then warm up the automatic transaxle.
- 4. Shift the selector lever to D range.
- 5. Read the line pressure at idle engine speed for the D range.
- Read the line pressure at idle engine speed for the D (HOLD), S, S (HOLD), L, L (HOLD) ranges and R positions in the same manner as in Steps 4-5.
- Stop the engine, then replace the SST (49 B019 901B) with the gauge of the SST (49 0378 400C).
- 8. Start the engine.
- 9. Firmly depress the brake pedal with the left foot.
- 10. Shift the selector lever to D range position.



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Caution

- If the accelerator pedal is pressed for longer than 5 seconds while the brake pedal is pressed, the transaxle could be damaged. Therefore, perform Steps 11 and 12 within 5 seconds each.
- 11. Gradually depress the accelerator pedal with the right foot.
- 12. When the engine speed no longer increases, quickly read the line pressure and release the accelerator pedal.
- 13. Shift the selector lever to N position and let the engine idle for 1 minute or more to cool the ATF.
- 14. Read the line pressure at the engine stall speed for the D, D (HOLD), S, S (HOLD), L, L(HOLD) ranges and R position in the same manner as in Steps 9-13.

Specified line pressure

Position/Range		Line pressure (kPa {kgf/cm², psi})
		LF
idle		330—470 {3.4—4.8, 48—68}
D, S, L*	Stall	1,160—1,320 {11.8—12.5, 168—191}
R	idle	490—710 {5.0—7.2, 71—102}
n	Stall	1,600—1,820 {16.3—18.6, 232—264}

* : Includes each HOLD mode

Warning

• Removing the square-head plug when the ATF is hot can be dangerous. Hot ATF can come out of the opening and badly burn you. Before removing the square-head plug, allow the ATF to cool.

- 15. Remove the SSTs.
- 16. Install a new square head plug in the inspection port.

Tightening torque

5.0—9.8 N·m {50—100 kgf·cm, 44—86 in·lbf}

Evaluation of line pressure test

Line pressure	Possible cause		
Low pressure in all ranges	Worn oil pump Oil leaking from oil pump, control valve body, and/or transaxle case Pressure regulator valve sticking Pressure control solenoid malfunction Pressure modulator valve sticking Solenoid reducing valve sticking		
Low pressure in D and S only Oil leaking from hydraulic circuit of forward clutch			
Low pressure in L and R only Oil leaking from hydraulic circuit of low and reverse brake			
Low pressure in R only Oil leaking from hydraulic circuit of reverse clutch			
High pressure in all ranges	Pressure control solenoid malfunction Pressure regulator valve sticking Pressure modulator valve sticking Pressure reducing valve sticking		

Stall Test

- 1. Perform mechanical system test preparation. (See K-6 Mechanical System Test Preparation.)
- 2. Start the engine.
- 3. Firmly depress the brake pedal with the left foot.
- 4. Shift the selector lever to D range.

Caution

- If the accelerator pedal is pressed for longer than 5 seconds while the brake pedal is pressed, the transaxle could be damaged. Therefore, perform Steps 5 and 6 within 5 seconds of each other.
- 5. Gently depress the accelerator pedal with the right foot.
- 6. When the engine speed no longer increases, quickly read the speed and release the accelerator pedal. When the engine speed no longer increases, quickly read the speed and release the accelerator pedal.
- 7. Shift the selector lever to N position and let the engine idle for 1 minute or more to cool the ATF.
- 8. Perform a stall test of D (HOLD), S, S (HOLD), L, L (HOLD) and R range positions in the same manner as in Steps 3—7.
- 9. Turn the ignition switch off.

Engine stall speed

	•
Position/	Engine stall speed (rpm)
Range	LF
D, S, L*	2.000—2.600
R	2,000—2,000

* : Includes each HOLD mode

Evaluation of stall test

Condition			Possible cause	
			Worm oil pump	
	In all forward ranges and R	au transavia assa	Oil leaking from oil pump, control valve, and/ or transaxle case	
	position	line pressure	Pressure regulator valve sticking	
			Pressure control solenoid malfunction	
			Pressure modulator valve sticking	
	In forward ranges	Forward clutch slippage One-way clutch 1 slippage		
Above specification	In D ranges	One-way clutch 2 slippage		
	In S ranges	2-4 brake band slippage		
	In L range and R position	Low and reverse brake slippage		
	In R position	Low and reverse brake slippage Reverse clutch slipping Perform road test to determine whether problem is low and reverse brake or reverse clutch Engine braking felt in L range: Reverse clutch Engine braking not felt in L range: Low and reverse brakens		
Below specification		Engine out of	tune	
below specification		One-way clutch slipping within torque converter		

Time Lag Test

- Perform mechanical system test preparation. (See K-6 Mechanical System Test Preparation.)
 Use a stopwatch to measure the time it takes from shifting until shock is felt when shifting the selector lever from N position to D range (non-HOLD mode). Take three measurements for each test and take the average from the results using the following formula.

Average time lag = (Time 1 + Time 2 + Time 3) / 3

- 3. Perform the test for the following shifts in the same manner Step 2.
 - N position → D range (HOLD mode)
 - N position → R position

Time lag

N position \rightarrow D range ... 0.4—0.7 s N position \rightarrow R position ... 0.4—0.7 s

Evaluation of time lag test

	Condition	Possible Cause
$N \rightarrow D$ shift	More than specification	Insufficient line pressure Forward clutch slipping Oil leaking from forward clutch fluid circuit Shift solenoid A not operating properly
N / D Shift	Less than specification	Forward accumulator not operating properly Shift solenoid A not operating properly Excessive line pressure
$N \rightarrow D \text{ (HOLD) shift}$	More than specification	Insufficient line pressure Forward clutch slipping Shift solenoid A not operating properly
IN -> D (HOLD) SIMI	Less than specification	Forward accumulator not operating properly Shift solenoid A not operating properly Excessive line pressure
$N \to R$ shift	More than specification	Insufficient line pressure Low and reverse brake slipping Reverse clutch slipping Shift solenoid B not operating properly
	Less than specification	Servo apply accumulator not operating properly Shift solenoid B not operating properly Excessive line pressure

ROAD TEST A6E561401030W02

Warning

 When performing a road test, be aware of other vehicles, people, impediments, etc. to avoid an accident.

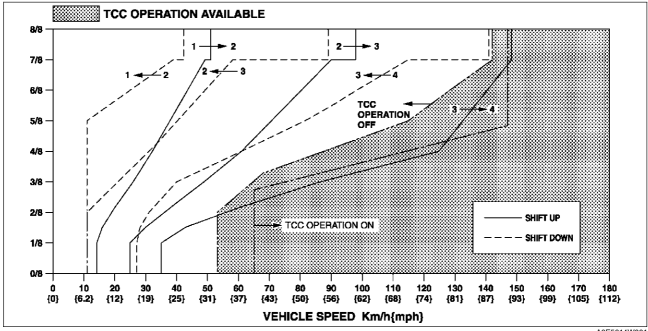
Note

 When the legal speed limit must be exceeded, use a chassis dynamomenter instead of performing a road test.

Road Test Preparation

- 1. Inspect the engine coolant levels. (See E-3 ENGINE COOLANT LEVEL INSPECTION.)
- 2. Inspect the engine oil levels. (See D-4 ENGINE OIL INSPECTION.)
- 3. Inspect the ATF levels. (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.)
- 4. Inspect the idle speed and ignition timing in P position. (See F-8 IDLE SPEED INSPECTION.)(See F-8 **IGNITION TIMING INSPECTION.)**
- 5. Bring up the engine and transaxle to normal operating temperature.

Shift Diagram D range (normal mode)



A6E5614W001

D Range Test

- 1. Perform road test preparation. (See K-9 Road Test Preparation.)
- 2. Shift the selector lever to D range.
- 3. Accelerate the vehicle with half and WOT, then verify that $1\rightarrow 2$, $2\rightarrow 3$, and $3\rightarrow 4$ upshifts can be obtained. The shift points must be as shown in the table below.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 4. Drive the vehicle in 4GR, 3GR, and 2GR and verify that kickdown occurs for 4→3, 3→2, 2→1 downshifts, and that the shift points are as shown in the table below.
 - If not as specified, inspect the PCM and ATX.(See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 5. Decelerate the vehicle and verify that engine braking effect is felt in 2GR, 3GR, and 4GR.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 6. Drive the vehicle and verify that TCC operation is obtained. The operation points must be as shown in the table
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 7. Select HOLD mode.

- 8. Accelerate the vehicle at half throttle and WOT, and verify that 4→3, 3→2, and 2→3 shift can be obtained. The shift points must be as shown in the table below.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 9. Drive the vehicle in 4GR, 3GR, 2GR and verify that kickdown does not occur.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 10. Decelerate the vehicle and verify that engine braking effect is felt in 2GR, 3GR, and 4GR.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)

Shift point table

Range/Mode		Throttle condition	Shift	Vehicle speed (km/h {mph})	Turbine speed (rpm)	
			$D_1 \rightarrow D_2$	50—56 {31—34}	5,450—6,050	
		WOT	$D_2 \rightarrow D_3$	96—104 {60—64}	5,550—5,950	
		VVOI	D ₃ →D ₄	145—155 {90—96}	5,600—5,950	
			TCC ON(D ₄)	152—162 {95—100}	4,250—4,500	
			$D_1 \rightarrow D_2$	28—36 {18—22}	3,000—3,900	
		Half throttle	$D_2 \rightarrow D_3$	52—68 {33—42}	2,950—3,950	
	NORMAL	nan unome	D ₃ →D ₄	108—136 {67—84}	4,150—5,200	
			TCC ON(D ₄)	95—129 {59—79}	2,650—3,600	
		CTP	D ₄ →D ₃	24—30 {15—18}	700—800	
		OIF	D ₃ →D ₁	8—14 {5—8}	350—500	
		Kickdown (WOT)	$D_4 \rightarrow D_3$	136—146 {85—90}	3,800—4,050	
			$D_3 \rightarrow D_2$	85—93 {53—57}	3,300—3,550	
			$D_2 \rightarrow D_1$	39—45 {25—27}	2,250—2,550	
D		WOT	$D_1 \rightarrow D_2$	50—56 {31—34}	5,450—6,050	
	POWER		$D_2 \rightarrow D_3$	96—104 {60—64}	5,550—5,950	
				D ₃ →D ₄	145—155 {90—96}	5,600—5,950
			$D_1 \rightarrow D_2$	35—44 {22—27}	3,800—4,750	
		Half throttle	$D_2 \rightarrow D_3$	73—92 {46—57}	4,200—5,200	
			D ₃ →D ₄	111—139 {69—86}	4,250—5,350	
		CTP	D ₄ →D ₃	32—38 {20—23}	900—1,050	
		OTI	$D_3 \rightarrow D_1$	8—14 {5—8}	350—500	
			D ₄ →D ₃	136—146 {85—90}	3,800—4,050	
		Kickdown (WOT)	D ₃ →D ₂	85—93{53—57}	3,300—3,550	
			$D_2 \rightarrow D_1$	39—45 {25—27}	2,250—2,550	
			$D_2 \rightarrow D_3$	15—25 {10—15}	900—1,400	
	HOLD	ALL round	D ₄ →D ₃	145—151 {90—93}	4,050—4,200	
			D ₃ →D ₂	7—13 {5—8}	300—450	

S Range Test

- 1. Perform road test preparation. (See K-9 Road Test Preparation.)
- 2. Shift the selector lever to S range.
- 3. Accelerate the vehicle at half throttle and WOT, then verify that 1→2 and 2→3 upshifts can be obtained. The shift points must be as shown in the table below.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 4. Drive the vehicle in 2GR, 3GR, 4GR and verify that kickdown occurs for 4→3, 3→2, 2→1 downshift, and that the shift point is as shown in the table below.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 5. Decelerate the vehicle and verify that engine braking effect is felt in 2GR, 3GR and 4GR.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 6. Select HOLD mode.

- 7. Accelerate the vehicle in 2GR at half throttle and WOT, and verify that 2GR is held.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 8. Decelerate the vehicle and verify that engine braking effect is felt.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)

Shift point table

	Range/ Mode	Throttle condition	Shift	Vehicle speed (km/h {mph})	Turbine speed (rpm)
		WOT	$S_1 \rightarrow S_2$	50—56 {31—34}	5,450—6,050
		WOT	$S_2 \rightarrow S_3$	96—104 {60—64}	5,550—5,950
	NORMAL	Half throttle	$S_1 \rightarrow S_2$	35—44 {22—27}	3,800—4,750
			$S_2 \rightarrow S_3$	73—92 {46—57}	4,200—5,250
s		СТР	$S_4 \rightarrow S_3$	145—151 {90—93}	4,050—4,200
3		CIF	S ₃ →S ₁	8—14 {5—8}	350—500
		Kiekdown (MOT)	S ₃ →S ₂	85—93 {53—57}	3,300—3,550
		Kickdown (WOT)	S ₂ →S ₁	39—45 {25—27}	2,250—2,550
	HOLD	HOLD ALL round	$S_4 \rightarrow S_3$	145—151 {90—93}	4,050—4,200
	HOLD		$S_3 \rightarrow S_2$	95—101 {59—62}	3,650—3,850

L Range Test

- 1. Perform road test preparation. (See K-9 Road Test Preparation.)
- 2. Shift the selector lever to L range.
- 3. Accelerate the vehicle at half throttle and WOT, then verify that 1→2 upshift. The shift points must be as shown in the table below.
 - If not as specified, inspect the PCM and ATX.(See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 4. Drive the vehicle in 2GR and verify that kickdown occurs for 2→1 downshift, and that the shift point is as shown in the table below.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 5. Decelerate the vehicle and verify that engine braking effect is felt in 1GR,2GR, 3GR and 4GR.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 6. Select HOLD mode.
- 7. Accelerate the vehicle in 1GR at half throttle and WOT, and verify that 1GR is held.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)
- 8. Decelerate the vehicle and verify that engine braking effect is felt.
 - If not as specified, inspect the PCM and ATX. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)

Shift point table

Range/Mode		Throttle condition	Shift	Vehicle speed (km/h {mph})	Turbine speed (rpm)
		WOT	L ₁ →L ₂	50—56 {31—34}	5,450—6,050
	NORMAL	Half throttle	L ₁ →L ₂	35—44 {22—27}	3,800—4,750
		ORMAL CTP	L ₄ →L ₃	145—151 {90—93}	4,050—4,200
L			L ₃ →L ₂	95—101 {59—62}	3,650—3,850
			L ₂ →L ₁	8—14 {5—8}	500—800
		Kickdown (WOT)	L ₄ →L ₃	143—153 {89—94}	4,000—4,250
			L ₄ →L ₃	145—151 {90—93}	4,050—4,200
	HOLD	HOLD ALL round	L ₃ →L ₂	95—101 {59—62}	3,650—3,850
			L ₂ →L ₁	39—45 {25—27}	2,250—2,500

P Position Test

1. Shift into P position on a gentle slope. Release the brake and verify that the vehicle does not roll.

AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION

Automatic Transaxle Fluid (ATF) Condition Inspection

- 1. One way of determining whether the transaxle should be disassembled is by noting:
- If the ATF is muddy or varnished.
- If the ATF smells strange or unusual.

ATF Condition

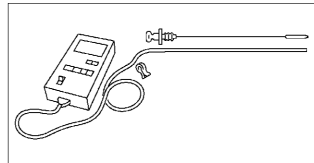
	Condition		Possible cause
Clear red	Clear red Normal		_
with water • Poor filler tube installat Problem could be occurring water contamination. It is n		Broken oil cooler inside of radiator Poor filler tube installation: Problem could be occurring to parts inside the transaxle by water contamination. It is necessary to overhaul transaxle and detect defected parts. If necessary, exchange transaxle.	
Reddish brown	Has burnt smell and metal specks are found	Deteriorated ATF	Defect powertrain components inside of transaxle: Specks cause wide range of problems by plugging up in oil pipe, control valve body and oil cooler in radiator. When large amount of metal specks are found, overhaul transaxle and detect defected parts. If necessary, exchange transaxle. Implement flushing operation as there is a possibility to have specks plugging up oil pipe and/or oil cooler inside of radiator.
	Has no burnt smell	Normal	Discoloration by oxidation

Automatic Transaxle Fluid (ATF) Level Inspection

Caution

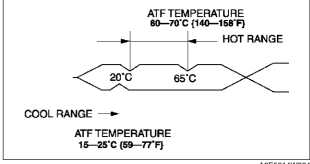
- The ATF amount varies according to ATF's temperature. Therefore, when checking the ATF level or replacing the ATF, use a thermometer to measure the temperature then adjust the ATF amount to the specified level according to the specified temperature.
- 1. Park the vehicle on level ground.
- 2. Apply the parking brake and position wheel chocks securely to prevent the vehicle from rolling.
- Adjust the length or thermistor probe to measure the same depth as the depth gauge and hold the probe with a paper holder. Insert into the filler tube and measure the temperature.
 - If necessary, inspect the ATF before warming up the engine. In this case, use the cool range.15—25 °C {59—77 °F}
- Warm up the engine until the ATF reaches 60— 70 °C {140—158 °F}.
- Shift the selector lever and pause momentarily in each range (D—L) while depressing the brake pedal.
- 6. Shift the selector lever to P position.
- 7. Verify that the ATF level is in the HOT range (65 °C{149 °F}) while the engine is idling.
 - If necessary, add ATF to the specification.

ATF type ATF M-V



A6E5614W003

A6E561401030W03



Warning

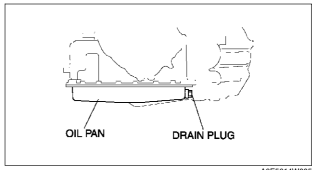
- When the transaxle and ATF are hot, they can badly burn you. Turn off the engine and wait until they are cool before changing the ATF.
- 1. Remove the oil dipstick.
- 2. Remove the oil drain plug and washer.
- 3. Drain the ATF into a container.
- 4. Install a new washer and the drain plug.

Tightening torque 30-41 N·m {3.0-4.2 kgf·m, 22-30 ft·lbf}

AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT

5. Add the specified ATF until ATF level reaches lower notch of dipstick type of ATF through the oil filler tube.





A6E5614W005

- 6. Ensure that the ATF level is in the HOT range (65 °C{149 °F}).
 - · Add ATF to the specified level as necessary.

HOLD SWITCH INSPECTION

A6E561446030W01

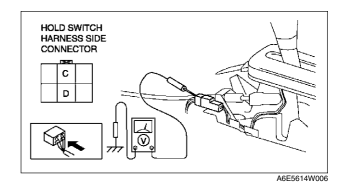
Operating Inspection

- 1. Turn the ignition switch to ON (engine OFF).
- 2. Verify that the HOLD indicator light is not illuminated. Depress the HOLD switch and verify that the HOLD indicator light illuminates.
 - If not as specified, inspect the terminal voltage of the HOLD switch.

Voltage Inspection

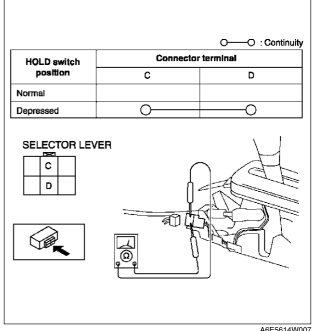
- 1. Remove the console.
- 2. Turn the ignition switch to ON (engine OFF).
- 3. Measure the voltage at the HOLD switch connector.
 - If not as specified, inspect for continuity at the HOLD switch.

HOLD switch	Connector terminal	
position	С	D
Normal	B+	0
Depressed	0	0



Continuity Inspection of

- 1. Disconnect the negative battery cable.
- 2. Remove the console.
- 3. Disconnect the HOLD switch connector.
- 4. Inspect continuity at the HOLD switch.
 - If the switch is okay, inspect the wiring harness. (HOLD switch—PCM, HOLD switch—Body ground)
 - If not as specified, replace the HOLD switch. (See K-14 HOLD SWITCH REMOVAL/ **INSTALLATION.)**
- 5. Connect the HOLD switch connector.
- 6. Install the console.
- 7. Connect the negative battery cable.



A6E5614W007

HOLD SWITCH REMOVAL/INSTALLATION

A6E561446030W02

- 1. Disconnect the negative battery cable.
- 2. Remove the console.
- 3. Disconnect the connector and remove the HOLD switch terminals. (See K-51 SELECTOR LEVER DISASSEMBLY/ASSEMBLY.)
- 4. Remove the selector lever knob component.
- 5. Remove the HOLD switch.
- 6. Install the HOLD switch to selector lever knob component.
- 7. Install selector lever knob component.

Tightening torque

15.68—22.54 N·m {1.599—2.298 kgf·m, 12—16 ft·lbf}

- 8. Install the HOLD switch terminals and connect the connector.
- 9. Install the console.
- 10. Connect the negative battery cable.

TRANSAXLE RANGE (TR) SWITCH INSPECTION

A6E561419440W01

Operating Inspection

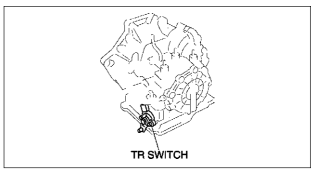
- 1. Verify that the starter operates only when the ignition switch is at the START position with the selector lever in P or N position.
 - If not as specified, adjust the TR switch.
- 2. Verify that the back-up lights illuminate when shifted to R position with the ignition switch at the ON position.
 - If not as specified, adjust the TR switch.

Continuity Inspection

Caution

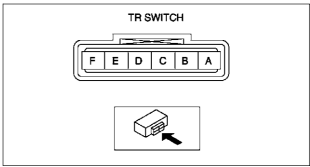
- Water or foreign objects entering the connector can cause a poor connection or corrosion. Be sure not to drop water or foreign objects on the connector when disconnecting it.
- 1. Disconnect the negative battery cable.
- 2. Remove the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)

3. Disconnect the TR switch connector.



A6E5614W008

- 4. Inspect for continuity at the TR switch.
 - If not as specified, adjust the TR switch and go to Step 4.
- 5. Reinspect for continuity at TR switch.
 - If not as specified, replace the TR switch. (See K-15 TRANSAXLE RANGE (TR) SWITCH REMOVAL/INSTALLATION.)
- 6. Connect the TR switch connector.
- 7. Install the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL **INSTALLATION.**)
- 8. Connect the negative battery cable.



A6E5614W010

A6E561419440W02

TRANSAXLE RANGE (TR) SWITCH REMOVAL/INSTALLATION

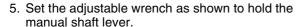
1. Disconnect the negative battery cable.

2. Remove the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)

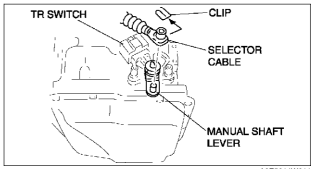
- Water or foreign objects entering the connector can cause a poor connection or corrosion. Be sure not to drop water or foreign objects on the connector when disconnecting it.
- 3. Disconnect the TR switch connector.
- 4. Remove the clip and disconnect the selector cable.

Caution

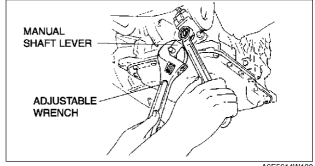
• Do not use an impact wrench. Hold the manual shaft lever when removing the manual shaft nut, or the transaxle may be damaged.



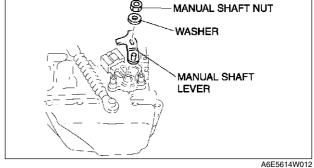
6. Remove the manual shaft nut and washer.



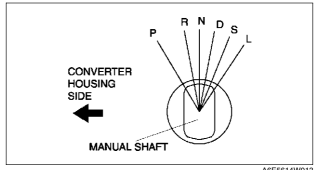
A6F5614W011



- 7. Remove the manual shaft lever.
- 8. Remove the TR switch.

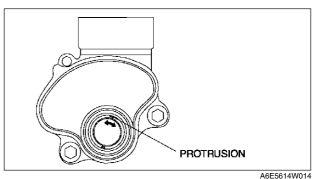


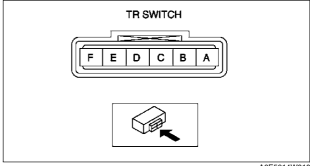
9. Rotate the manual shaft to the converter housing side fully, then return 2 notches to set the N position.



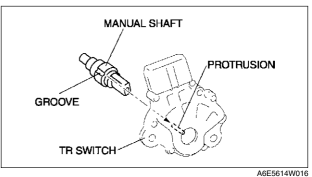
A6E5614W013

10. Turn the protrusion at resistance between the terminals B and C become 750 ohms.





- 11. Install the TR switch while aligning the protrusion and groove as shown.
- 12. Hand-tighten the TR switch mounting bolts.

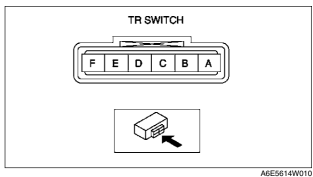


- 13. Inspect the resistance between the terminals B and C.
 - If not as specified, readjust the TR switch. (See K-18 TRANSAXLE RANGE (TR) SWITCH ADJUSTMENT.)

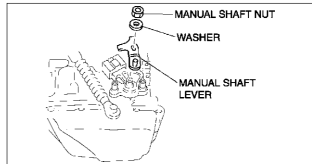
Resistance **750 ohms**

14. Tighten the TR switch mounting bolts.

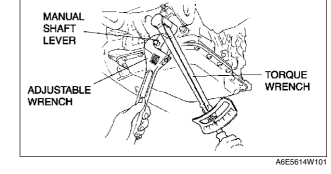
Tightening torque 8—11 N·m {82—112 kgf·cm, 71—97 in·lbf}



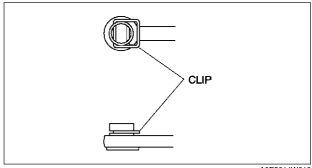
- Do not use an impact wrench. Hold the manual shaft lever when removing the manual shaft nut, or the transaxle may be damaged.
- 15. Install the manual shaft lever and the washer.



- 16. Set the adjustable wrench as shown to hold the manual shaft lever, and tighten the manual shaft nut.
 - **Tightening torque** 32-46 N·m {3.2-4.7 kgf·m, 24-33 ft·lbf}



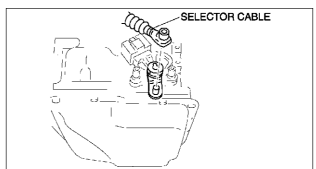
- 17. Install the clip to the SELECTOR CABLE as shown in the figure.
- 18. Shift the selector lever to P position.
- 19. Turn the manual shaft lever to P position.



A6E5614W018

- 20. Connect the selector cable.
- 21. Inspect for continuity at the TR switch. (See K-14 TRANSAXLE RANGE (TR) SWITCH **INSPECTION.)**
 - If not as specified, readjust the TR switch. (See K-18 TRANSAXLE RANGE (TR) **SWITCH ADJUSTMENT.)**
- 22. Connect the TR switch connector.
- 23. Install the aircleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL **INSTALLATION.)**
- 24. Connect the negative battery cable.
- 25. Inspect operation of the TR switch. (See K-14 TRANSAXLE RANGE (TR) SWITCH **INSPECTION.)**

 If not as specified, readjust the TR switch. (See K-18 TRANSAXLE RANGE (TR) SWITCH ADJUSTMENT.)



A6E5614W019

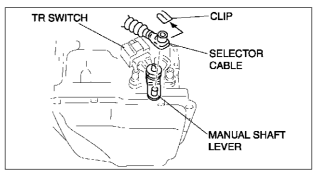
TRANSAXLE RANGE (TR) SWITCH ADJUSTMENT

A6F561419440W03

- 1. Disconnect the negative battery cable.
- 2. Remove the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)

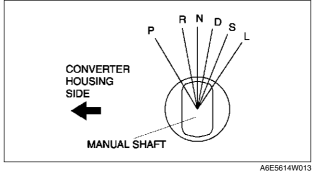
Caution

- · Water or foreign objects entering the connector can cause a poor connection or corrosion. Be sure not to drop water or foreign objects on the connector when disconnecting it.
- 3. Remove the clip and disconnect the selector cable.

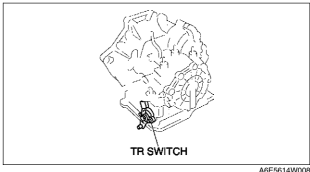


A6E5614W011

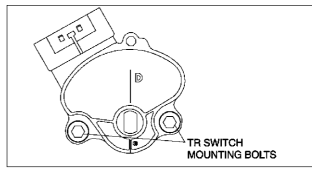
4. Rotate the manual shaft to the converter housing side fully, then return 2 notches to set the N position.



5. Disconnect the TR switch connector.



6. Loosen the TR switch mounting bolts.



A6E5614W020

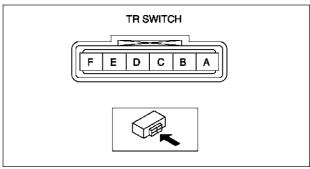
- Measure the resistance between the terminals B and C.
- 8. Adjust the switch to the point as follow.

Resistance standard value 750 ohms

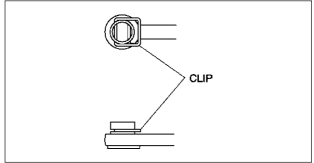
9. Tighten the TR switch mounting bolts.

Tightening torque 8—11 N⋅m {82—112 kgf⋅cm, 71—97 in⋅lbf}

- 10. Move the selector lever to N position.
- 11. Verify that the TR switch is aligned with N position.
- 12. Connect the TR switch connector.
- 13. Install the clip to the selector cable as shown in the figure.

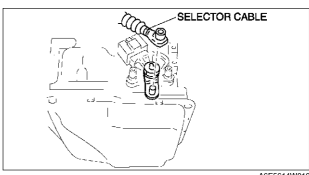


A6E5614W010



A6E5614W018

- 14. Connect the selector cable to the manual shaft lever as shown in the figure.
- Inspect operation of the TR switch. (See K–14 TRANSAXLE RANGE (TR) SWITCH INSPECTION.)
 - If not as specified, readjust the TR switch.
- Install the air cleaner component. (See F–10 INTAKE-AIR SYSTEM REMOVAL/ INSTALLATION.)
- 17. Connect the negative battery cable.



A6E5614W019

A6E561419010W01

TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR INSPECTION

On-Vehicle Inspection

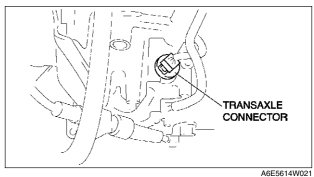
1. Disconnect the negative battery cable.

2. Remove the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)

Caution

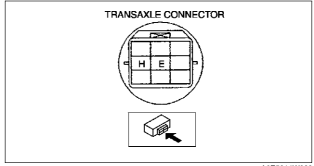
 Water or foreign objects entering the connector can cause a poor connection or corrosion. Be sure not to drop water or foreign objects on the connector when disconnecting it.

3. Disconnect the transaxle connector.



- 4. Measure the resistance between the terminals E and H.
 - If it is out of specification, perform the offvehicle inspection of TFT sensor. (See K-21 TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR REMOVAL/INSTALLATION.)

ATF temperature (°C {°F})	Resistance (kilohm)
-20 {-4}	236—324
0 {32}	84.3—110
20 {68}	33.5—42.0
40 {104}	14.7—17.9
60 {140}	7.08—8.17
80 {176}	3.61—4.15
100 {212}	1.96—2.24
120 {248}	1.13—1.28
130 {266}	0.87—0.98



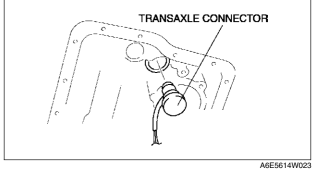
A6E5614W022

- 5. Install the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 6. Connect the negative battery cable.

Off-Vehicle Inspection

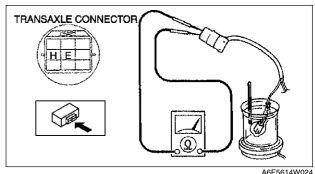
Warning

- When the transaxle and ATF are hot, they can badly burn. Turn off the engine and wait until they are cool before replacing ATF.
- 1. Remove the control valve body. (See K-34 CONTROL VALVE BODY REMOVAL.)
- 2. Remove the transaxle connector.
- 3. Remove the TFT sensor from the strainer, and connect it to the transaxle connector.
- 4. Place the TFT sensor and a thermometer in ATF as shown, and heat the ATF gradually.



- 5. Measure resistance between the terminals of the TFT sensor.
 - If not as specified, replace the TFT sensor. (See K-21 TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR REMOVAL/ **INSTALLATION.)**

ATF temperature (°C {°F})	Resistance (kilohm)
-20 {-4}	236—324
0 {32}	84.3—110
20 {68}	33.5—42.0
40 {104}	14.7—17.9
60 {140}	7.08—8.17
80 {176}	3.61—4.15
100 {212}	1.96—2.24
120 {248}	1.13—1.28
130 {266}	0.87—0.98



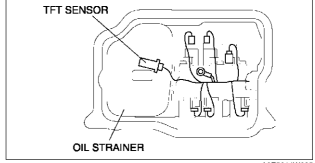
- 6. Disconnect the TFT sensor from the transaxle connector, and install it to the oil strainer.
- 7. Install the transaxle connector.
- 8. Install the control valve body. (See K-35 CONTROL VALVE BODY INSTALLATION.)

TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR REMOVAL/INSTALLATION

A6E561419010W02

Warning

- When the transaxle and ATF are hot, they can badly burn. Turn off the engine and wait until they are cool before replacing the ATF.
- 1. Remove the oil pan. (See K-34 CONTROL VALVE BODY REMOVAL.)
- 2. Disconnect the TFT sensor connector.
- 3. Remove the TFT sensor.
- 4. Install a TFT sensor.
- 5. Connect the TFT sensor connector.
- 6. Install the oil pan. (See K-35 CONTROL VALVE **BODY INSTALLATION.)**
- 7. Carry out the mechanical system test. (See K-6 MECHANICAL SYSTEM TEST.)



A6E5614W025

OIL PRESSURE SWITCH INSPECTION

A6E561421550W01

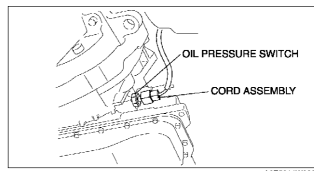
Caution

 Water or foreign objects entering the connector can cause poor connection or corrosion. Be sure not to drop water or foreign objects on the connector when disconnecting it.

On-vehicle Inspection (harness inspection)

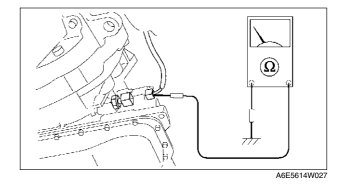
- 1. Disconnect the negative battery cable.
- 2. Remove the under cover.

3. Disconnect the cord assembly connector.



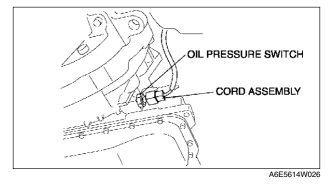
A6E5614W026

- 4. Verify that there is no continuity between cord assembly terminal and ground.
 - If as continuity, inspect the cord assembly.
 - If the cord assembly is okay, inspect the oil pressure switch. (See K-22 On-vehicle Inspection (oil pressure switch inspection).)
- 5. Connect the cord assembly connector.
- 6. Install the under cover.
- 7. Connect the negative battery cable.

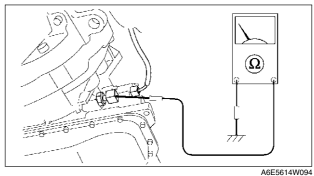


On-vehicle Inspection (oil pressure switch inspection)

- 1. Remove the under cover.
- 2. Disconnect the cord assembly connector.
- 3. Start the engine, with gear position in N or P.
- 4. Reaffirm that there is no continuity between cord assembly terminal and ground.
- 5. Firmly depress the brake pedal with the left foot.
- 6. Shift the selector lever to D range.

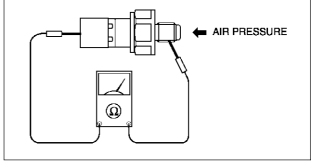


- 7. Verify that there is no continuity between cord assembly terminal and ground.
 - If not as specified, replace the oil pressure switch. (See K-23 OIL PRESSURE SWITCH REMOVAL/INSTALLATION.)
- 8. Connect the oil pressure switch connector.
- 9. Install the under cover.
- 10. Connect the negative battery cable.



Off-vehicle inspection

- 1. Remove the oil pressure switch.
- 2. Apply air pressure at 400—440 kPa {4.1—4.4kgf/cm²,58—63psi}
- 3. Inspect continuity the between oil pressure switch terminal and screw part.
 - If not as continuity, replace the oil pressure switch. (See K-23 OIL PRESSURE SWITCH REMOVAL/INSTALLATION.)
- 4. Install the oil pressure switch.



A6E5614W028

OIL PRESSURE SWITCH REMOVAL/INSTALLATION

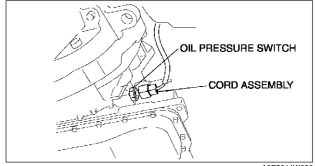
A6E561421550W02

Warning

- When the transaxle and ATF are hot, they can badly burn. Turn off the engine and wait untill they are cool before replacing ATF.
- 1. Disconnect the negative battery cable.
- 2. Remove the under cover.
- 3. Disconnect the cord assembly connector.
- 4. Remove the oil pressure switch.
- 5. Install the oil pressure switch.

Tightening torque 17.1—22.1N·m {1.75—2.25kgf·m, 13— 16ft·lbf}

- 6. Connect the oil pressure switch connector.
- 7. Install the under cover.
- 8. Connect the negative battery cable.



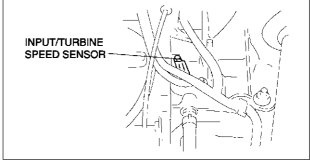
A6E5614W026

INPUT/TURBINE SPEED SENSOR INSPECTION

A6E561421550W03

Caution

- Water or foreign objects entering the connector can cause a poor connection or corrosion. Be sure not to drop water or foreign objects on the connector when disconnecting it.
- 1. Disconnect the negative battery cable.
- 2. Remove the battery and battery tray.
- 3. Remove the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- Disconnect the input/turbine speed sensor connector.



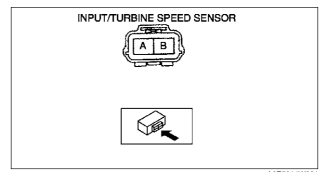
- 5. Measure resistance between the terminals of the input/turbine speed sensor.
 - If not as specified, replace the input/turbine speed sensor.

Resistance

250—600 ohms (ATF temperature: -40—160 °C {-40-320 °F})

INPUT/TURBINE SPEED SENSOR REMOVAL/INSTALLATION

- 6. Connect the input/turbine speed sensor connector.
- 7. Install the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL **INSTALLATION.)**
- 8. Install the battery and battery tray.
- 9. Connect the negative battery cable.



A6F5614W031

A6E561421550W04

1. Disconnect the negative battery cable.

- 2. Remove the battery and battery tray.
- 3. Remove the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 4. Disconnect the input/turbine speed sensor connector.
- 5. Remove the input/turbine speed sensor.
- 6. Apply ATF to a new O-ring and install it on a new input/turbine speed sensor.
- 7. Install the input/turbine speed sensor.

Tightening torque 8-11 N·m {82-112 kgf·cm, 71-97 in·lbf}

- 8. Connect the input/turbine speed sensor connector.
- 9. Install the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL) INSTALLATION.)
- 10. Install the battery and battery tray.
- 11. Connect the negative battery cable.

INPUT/TURBINE SPEED SENSOR

A6E5614W030

VEHICLE SPEEDOMETER SENSOR (VSS) INSPECTION

Visual Inspection

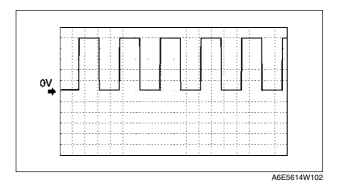
1. Remove the VSS. (See K-26 VEHICLE SPEEDOMETER SENSOR (VSS) REMOVAL/INSTALLATION.)

- 2. Make sure that the sensor is free of any metallic shavings or particles.
 - If any are found on the sensor, clean them off.
- 3. Install the VSS. (See K-26 VEHICLE SPEEDOMETER SENSOR (VSS) REMOVAL/INSTALLATION.)

Wave profile Inspection

- 1. Remove the PCM. (See F-43 PCM REMOVAL/INSTALLATION.)
- 2. Connect WDS or equivalent to DLC connector.
- 3. Connect osilloscope test leads to the following PCM connector terminals.
 - (+) lead: PCM terminal 3C(-) lead: PCM terminal 1D
- 4. Start the engine.
- 5. Monitor VSS PID.

- 6. Inspect wave profile.
 - PCM terminal: 3C (+) 1D (-)
 - Oscilloscope setting: 1 V/DIV (Y), 2.5 ms/DIV (X), DC range
 - Vehicle condition: drive the vehicle with 32 km/h{20 mph}
 - If wave profile or voltage are out of specifications, carry out the "Open Circuit Inspection" or "Short Circuit Inspection"

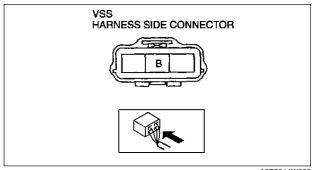


Power Supply Voltage Inspection

- 1. Disconnect the VSS connector.
- 2. Turn the ignition switch to ON.
- 3. Measure voltage at VSS connector terminal B (wiring harness side).

Specification 4.5—5.5 V

- If voltage is okay, go to Open Circuit Inspection and Short Circuit Inspection.
- If voltage is wrong, repair wiring harness between VSS and PCM.



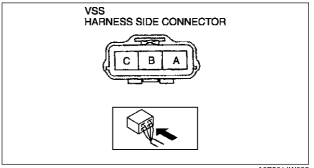
A6E5614W033

Open Circuit Inspection

- 1. Inspect the following circuit for open.
 - Power circuit (VSS connector terminal A to main relay terminal D)
 - Ground circuit (VSS connector terminal C to GND)
 - If an open circuit or short circuit is found, repair the malfunctioning wiring harness.
 - If there are no open or short circuits, perform the sensor rotor inspection.

Short Circuit Inspection

- 1. Inspect the following circuit for short.
 - Power circuit (VSS connector terminal A to main relay terminal D)
 - If an open circuit or short circuit is found, repair the malfunctioning wiring harness.
 - If there are no open or short circuits, perform the sensor rotor inspection.



A6E5614W035

Sensor Rotor Inspection

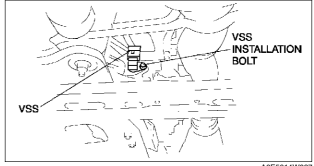
- 1. Remove the VSS. (See K-26 VEHICLE SPEEDOMETER SENSOR (VSS) REMOVAL/INSTALLATION.)
- 2. Shift the selector lever to N position.
- 3. Inspect sensor rotor surface via VSS installation hole while rotating the front tire manually.
 - (1) Is sensor rotor free of damage and cracks?
 - (2) Is sensor rotor free of any metallic shavings or particles?
 - If sensor rotor is okay, replace the VSS.
 - If there is a problem, clean or replace the sensor rotor.

VEHICLE SPEEDOMETER SENSOR (VSS) REMOVAL/INSTALLATION

A6E561401030W06

Caution

- · Water or foreign objects entering the connector can cause a poor connection or corrosion. Be sure not to drop water or foreign objects on the connector when disconnecting it.
- If foreign materials are stuck to the VSS, disturbance by magnetic flux can cause sensor output to be abnormal and thereby negatively affect control. Make sure that foreign materials such as iron filings are not stuck to the VSS during installation.
- 1. Disconnect the negative battery cable.
- 2. Remove the under cover.
- 3. Disconnect the VSS connector.
- 4. Remove the VSS.
- 5. Apply ATF to a new O-ring and install it on a new

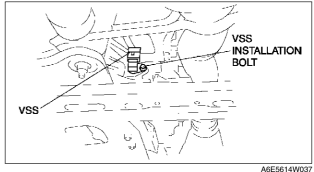


A6E5614W037

6. Install the VSS.

Tiahtenina torque 8-11 N·m {82-112 kgf·cm, 71-97 in·lbf}

- 7. Connect the VSS connector.
- 8. Install the under cover.
- 9. Connect the negative battery cable.



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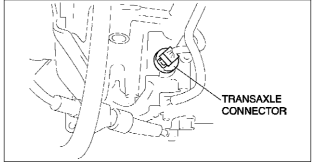
SOLENOID VALVE INSPECTION

Resistance Inspection (On-Vehicle Inspection)

- · Water or foreign objects entering the connector can cause a poor connection or corrosion. Be sure not to drop water or foreign objects on the connector when disconnecting it.
- 1. Disconnect the negative battery cable.
- 2. Remove the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 3. Disconnect the transaxle connector.

Note

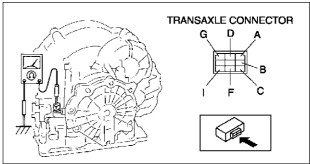
• When inspecting the pressure control solenoid, connect the ground connection to the ground terminal (terminal I) of the pressure control solenoid inside the solenoid valve connector.



- Measure the resistance between the following terminals.
 - If not as specified, inspect the ground, then perform the operating inspection.

ATF temperature: -40—150 °C {-40—302 °F}

ATT tomporataro: 10 100 0 (10 002 1)		
Terminal Solenoid valve		Resistance (ohm)
A—GND	Shift solenoid A	1.0—4.2
C—GND	Shift solenoid B	1.0—4.2
G—GND	Shift solenoid C	1.0—4.2
B—GND	Shift solenoid D	10.9—26.2
F—GND	Shift solenoid E	10.9—26.2
D—I	Pressure control	2.4—7.3



A6E5614W039

- 5. Connect the transaxle connector.
- 6. Install the air cleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 7. Connect the negative battery cable.

Operating Inspection

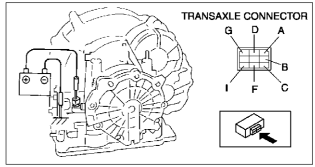
1. Disconnect the transaxle connector.

Cautior

• Do not apply battery position voltage to terminals A, B, C, D, F and G for more than three seconds.

Note

- Because the operation sound of the valves is small, perform inspection in a quiet place.
- 2. Apply battery positive voltage to terminals A,B,C, F or G and battery negative voltage to GND, and verify that operating sound is heard from solenoid.
 - If the "click" is not heard, inspect the transaxle harness.
 - If the transaxle harness is okay, perform the resistance inspection (off-vehicle inspection).
 - If there is a problem, repair or replace the transaxle harness.
- 3. Apply battery positive voltage to terminal D and battery negative voltage to terminal I, and verify that operating sound is heard from solenoid.
 - If the "click" is not heard, inspect the transaxle harness.
 - If transaxle harness is okay, perform the resistance inspection (off-vehicle inspection)
 - If there is a problem, repair or replace the transaxle harness.



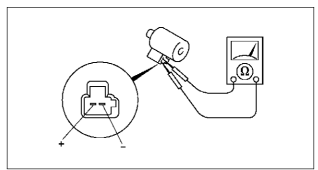
A6E5614W040

Resistance Inspection (Off-Vehicle Inspection)

- 1. Remove the control valve body. (See K-28 SOLENOID VALVE REMOVAL/INSTALLATION.)
- 2. Measure the resistance of each solenoid valve individually.
 - If not as specified, replace the solenoid valve.
- 3. Install the control valve body. (See K-28 SOLENOID VALVE REMOVAL/INSTALLATION.)

Pressure control solenoid

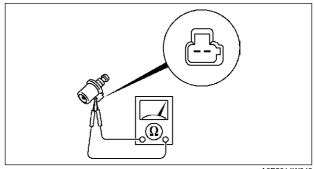
Resistance 2.4-7.3 ohms (ATF temperature: -40—150 °C {-40—302



A6E5614W041

Shift solenoid A, B, C

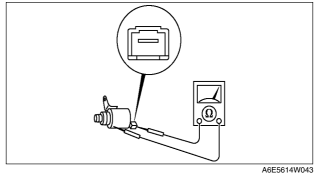
```
Resistance
 1.0-4.2 ohms
 (ATF temperature: -40—150 °C {-40—302
   °F})
```



A6E5614W042

Shift solenoid D, E

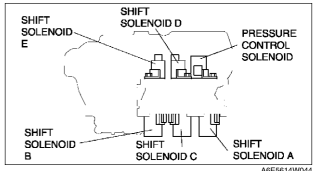
```
Resistance
 10.9-26.2 ohms
 (ATF temperature: -40-150 °C {-40-302
   °F})
```



A6E561421280W02

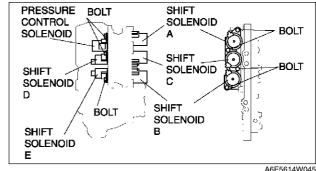
SOLENOID VALVE REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the under cover.
- 3. Remove the control valve body. (See K-34 CONTROL VALVE BODY REMOVAL.)
- 4. Remove the solenoid valve(s).
- 5. Apply ATF to a new O-ring and install it on the solenoid valve.



Tightening torque 7.8—10.8 N·m {80-110 kgf·cm, 70-95.4 in·lbf}

- 7. Install the control valve body. (See K-34 CONTROL VALVE BODY REMOVAL.)
- 8. Install the under cover.
- 9. Connect the negative battery cable.
- 10. Add ATF and, with the engine idling, inspect the ATF level and inspect for leakage. (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.)



- 11. Carry out the mechanical system test. (See K-6 MECHANICAL SYSTEM TEST.)
- 12. Carry out the road test. (See K-9 ROAD TEST.)

PCM INSPECTION

1. Inspect the PCM. (See F-45 PCM INSPECTION.)

A6E561418880W01

PCM REMOVAL/INSTALLATION

1. Remove and install the PCM. (See F-43 PCM REMOVAL/INSTALLATION.)

A6E561418880W02

AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION

A6E561401030W07

- 1. Disconnect the negative battery cable.
- 2. Remove the battery and battery tray.
- 3. Remove the aircleaner component. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 4. Remove the front tires and splash shield.
- 5. Remove the under cover.
- 6. Remove the steering gear and power steering pipe. (See N-10 STEERING GEAR AND LINKAGE REMOVAL/ **INSTALLATION.)**
- 7. Remove the front auto leveling sensor. (See T-32 FRONT AUTO LEVELING SENSOR REMOVAL/ **INSTALLATION.)**
- 8. Drain the ATF. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)

Warning

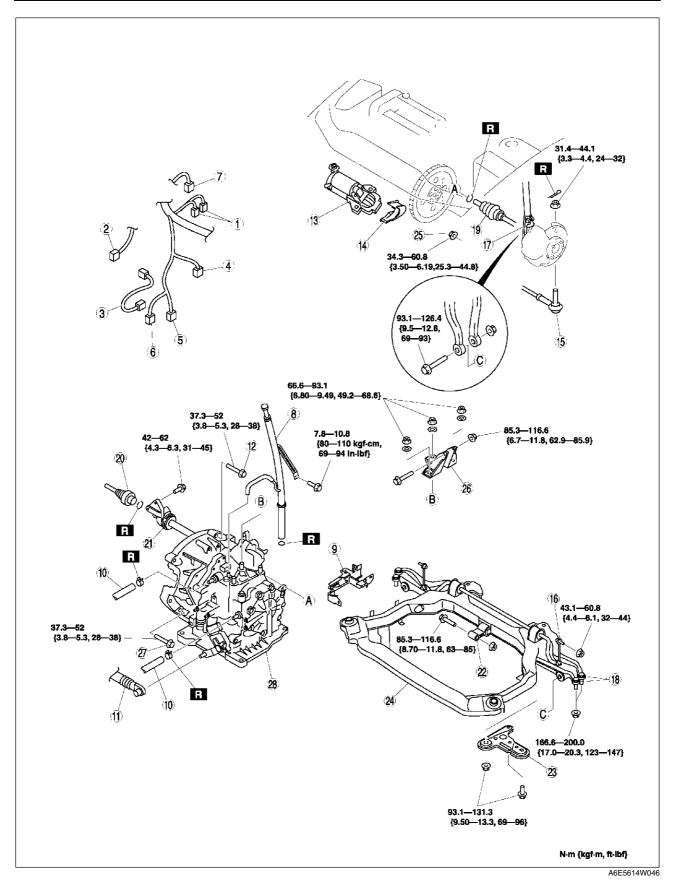
Improperly jacking a transaxle is dangerous. It can slip off the jack and may cause serious injury.

Caution

- To prevent the torque converter and transaxle from separating, remove the transaxle without tilting it toward the torque converter.
- 9. Remove in the order shown in the figure.
- 10. Install in the reverse order of removal.
- 11. Adjust the headlight zeroset. (See T-31 HEADLIGHT ZEROSET.)
- 12. Add ATF to the specified level. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
- 13. Carry out the mechanical system test. (See K-6 MECHANICAL SYSTEM TEST.)

	Test item		
Service item	Line pressure test	Stall test	Time lag test
ATX replacement	×		
ATX overhaul	×	×	×
Torque converter replacement	×	×	
Oil pump replacement	×		
Clutch system replacement	×		×

- : Test to be performed after the service work
- 14. Carry out the road test. (See K-9 ROAD TEST.)



l	1	O ₂ sensor connector
	2	Oil pressure switch connector (for oil filter)

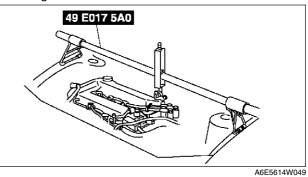
3	Oil pressure switch connector (for ATX)
4	Input/turbin speed sensor connector

5	TR switch connector
6	Transaxle connector
7	VSS connector
8	Oil dipstick and filler tube
9	Harness bracket
10	Oil hose
11	Selector cable
12	Transaxle mounting bolt (upper side)
13	Starter
14	Endplate cover
15	Tie-rod end ball joint (See N-11 Tie-rod End Ball Joint Removal Note)
16	Stabilizer control link
17	Damper fork
18	Lower arm (front, rear) ball joint (See R-19 Front Lower Arm (Rear) Ball Joint Removal Note) (See R-16 Front Lower Arm (Front) Ball Joint Removal Note)
19	Drive shaft (See M-17 DRIVE SHAFT REMOVAL/ INSTALLATION)

20	Drive shaft (See M-17 DRIVE SHAFT REMOVAL/ INSTALLATION)
21	Joint shaft (See M-12 JOINT SHAFT REMOVAL/ INSTALLATION)
22	No.1 engine mount (See K–31 No.1 Engine Mount Bracket Removal Note) (See K–33 No.1 Engine Mount and No.4 Engine Mount Bracket Installation Note)
23	Crossmember bracket
24	Crossmember (See R-23 FRONT CROSSMEMBER REMOVAL/INSTALLATION.)
25	Torque converter installation nuts (See K-32 Torque Converter Nuts Removal Note)(SeeK-33 Torque Converter Nuts Installation Note)
26	No.4 engine mount (See K–33 No.1 Engine Mount and No.4 Engine Mount Bracket Installation Note)
27	Transaxle mounting bolt (lower side)
28	Transaxle (See K–31 Transaxle Removal Note)(K–32 Transaxle Installation Note)

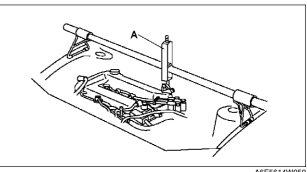
No.1 Engine Mount Bracket Removal Note

- Support the engine using the SST before removing the No.1 engine mount.
 Remove the No.1 engine mount.



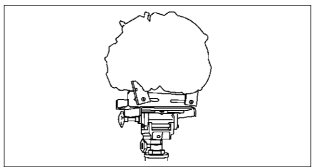
Transaxle Removal Note

- 1. Loosen the part marked A and lean the engine toward the transaxle.
- 2. Support the transaxle on a jack.
- 3. Remove the transaxle mounting bolts.



A6E5614W050

4. Remove the transaxle.

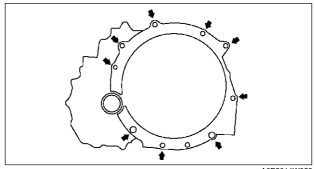


A6E5614W051

Transaxle Installation Note

- Set the transaxle on a jack and lift it.
 Install the transaxle mounting bolts.

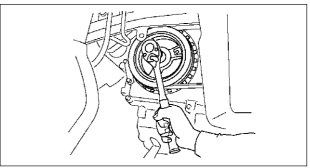
Tightening torque 37.3—52 N·m {3.8—5.3 kgf·m, 28—38 ft·lbf}



A6E5614W052

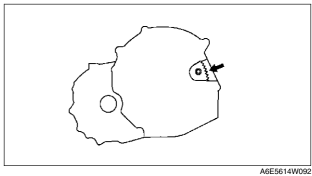
Torque Converter Nuts Removal Note

1. Hold the cankshaft pulley to prevent drive plate from rotating.



A6E5614W091

2. Remove the torque converter nuts from the starter installation hole.

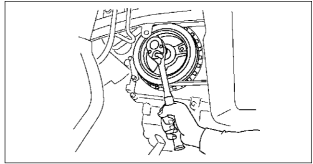


Torque Converter Nuts Installation Note

1. Hold the cankshaft pulley to prevent drive plate from rotating.

Caution

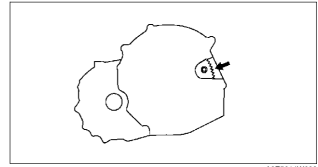
• Loosely and equally tighten the torque converter nuts, then further tighten them to the specified tightening torque.



A6E5614W091

2. Tighten the torque converter mounting nuts.

Tightening torque 34.3—60.8 N·m {3.5—6.2 kgf·m, 25—45 ft·lbf}



A6F5614W092

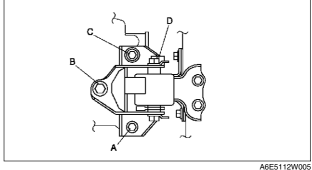
No.1 Engine Mount and No.4 Engine Mount Bracket Installation Note

- 1. Verify that the engine mount rubbers are installed as shown.
- 2. By aligning the holes with the stud bolts, install the No.4 engine mount bracket to the transaxle.
- 3. By aligning the holes with the stud bolts, install the No.1 engine mount to the transaxle.
- 4. Align the hole of the No.4 engine mount bracket with the No.4 engine mount rubber on vehicle, and temporarily tighten the bolt D.
- 5. Tighten the nut B,C in order of $B\rightarrow C$, then bolt A.
- 6. Tighten the bolt D.

Tightening torque

A, B, C: 66.6-93.1 N·m {6.8-9.4 kgf·m, 50-68 ft·lbf}

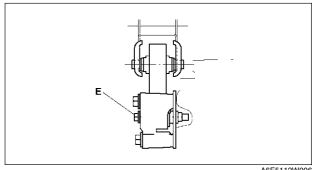
D: 85.3—116.6 N·m {8.7—11.8 kgf·m, 63—85 ft·lbf}



8. Tighten the bolt D to the No.1 engine mount.

Tightening torque E: 85.3—116.6 N⋅m {8.7—11.8 kgf⋅m, 63—85 ft·lbf}

9. Remove the SST (49 E017 5A0).



A6E5112W006

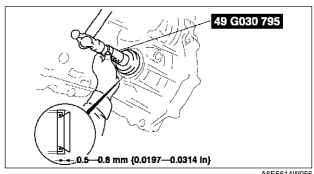
OIL SEAL REPLACEMENT

1. Drain the ATF. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)

A6E561401032W01

Caution

- The oil seal is easily damaged by the sharp edges of the drive shaft splines. Do not let the splines contact the oil seal.
- 2. Remove the drive shaft. (See M-17 DRIVE SHAFT REMOVAL/INSTALLATION.)
- 3. Remove the oil seal.
- 4. Using the SST and a hammer, tap a new oil seal in evenly until the SST contacts the transaxle case.
- 5. Coat the lip of the oil seal with transaxle oil.
- 6. Install the drive shaft. (See M-17 DRIVE SHAFT REMOVAL/INSTALLATION.)
- 7. Add ATF to the specified level. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
- 8. Carry out the mechanical system test. (See K-6 MECHANICAL SYSTEM TEST.)



A6E5614W056

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CONTROL VALVE BODY REMOVAL

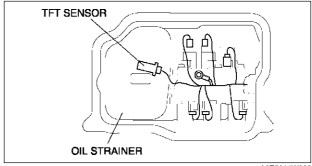
On-Vehicle Removal

Warning

• Using compressed air can cause dirt and other particles to fly out, causing injury to the eyes. Wear protective eyes whenever using compressed air.

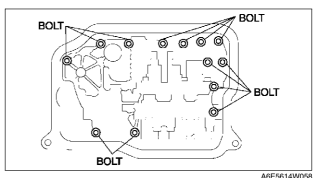
Caution

- Clean the transaxle exterior throughout with a steam cleaner or cleaning solvents before removal.
- If any old sealant gets into the transaxle during installation of the oil pan, trouble may occur in the transaxle case and oil pan. Clean with cleaning fluids.
- 1. Disconnect the negative battery cable.
- 2. Drain the ATF into a separate suitable container. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
- 3. Remove the under cover.
- 4. Remove the front tires and splash shield.
- 5. Remove the crossmember. (See R-23 FRONT CROSSMEMBER REMOVAL/INSTALLATION.)
- 6. Remove the oil pan.
- 7. Disconnect the transaxle connectors and transaxle fluid temperature (TFT) sensor connector.
- 8. Remove the oil strainer.

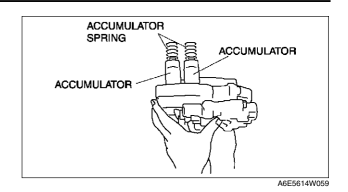


A6E5614W025

9. Remove the control valve body installation bolts A as shown, then remove the control valve body component as shown.



10. Remove the accumulators and accumulator springs.

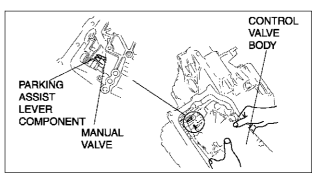


A6E561421100W02

CONTROL VALVE BODY INSTALLATION On-Vehicle Installation

Caution

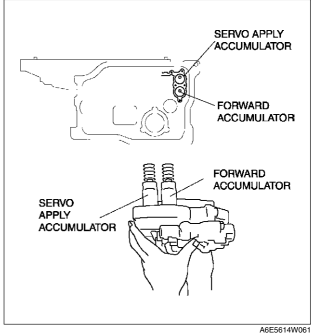
• Be sure to align the parking rod and the manual valve.



A6E5614W060

1. Install the accumulator springs and accumulators into the transaxle case.

Spring	Outer diameter (mm {in})	Free Length (mm {in})	No. of coils	Wire diameter (mm {in})
Servo apply accumulator large spring	21.0 {0.827}	67.8 {2.669}	10.3	3.5 {0.138}
Servo apply accumulator small spring	13.0 {0.512}	67.8 {2.669}	17.1	2.2 {0.087}
Forward accumulator small spring	21.0 {0.827}	75.0 {2.953}	10.7	2.3 {0.091}
Forward accumulator large spring	15.6 {0.614}	49.0 {1.929}	7.7	2.4 {0.094}

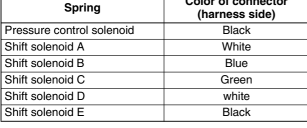


2. Install the control valve body component.

Bolt length (measured from below the head) B: 40 mm {1.575 in} No mark: 70 mm {2.756 in}

- 3. Install the oil strainer.
- 4. Match the harness colors, then connect the solenoid connector and TFT sensor connector.

Spring	Color of connector (harness side)
Pressure control solenoid	Black
Shift solenoid A	White
Shift solenoid B	Blue
Shift solenoid C	Green
Shift solenoid D	white
Shift solenoid E	Black



5. Install the ground.

- 6. Apply a light coat of silicon sealant to the contact surfaces of the oil pan and transaxle case.
- 7. Install the oil pan.

Tightening torque 6-8 N·m {62-81 kgf·cm, 53-70 in·lbf}

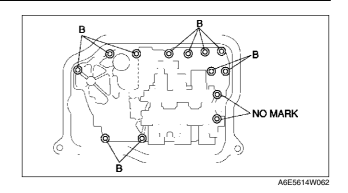
- 8. Install the crossmember. (See R-23 FRONT CROSSMEMBER REMOVAL/INSTALLATION.)
- 9. Install the front tires and splash shield.
- 10. Install the under cover.
- 11. Connect the negative battery cable.
- 12. Add ATF and with the engine idling, inspect the ATF level. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
- 13. Carry out the mechanical system test. (See K-6 MECHANICAL SYSTEM TEST.)
- 14. Carry out the road test. (See K-9 ROAD TEST.)

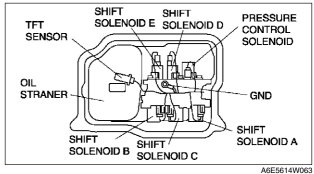
OIL COOLER FLUSHING

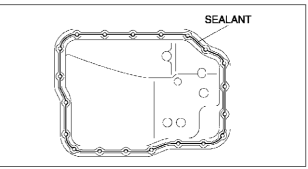
A6E561419900W01



Note • The contaminated cooler line (oil pipes and hoses) and auxiliary cooler must be flushed completely when ATX is overhauled or replaced.







 Remove the two oil cooler line hoses and apply air pressure of 196 kPa {2.0 kgf/cm², 28 psi} from the return hose (pipe) side.

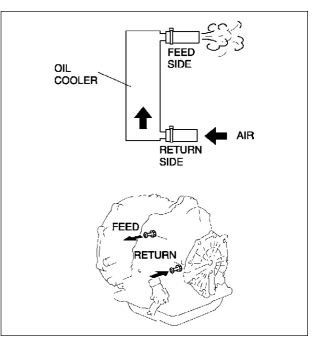
Caution

- Power flushing should be performed very carefully when removing the accumulated debris from the fluid baffle, otherwise the debris cannot be removed or the problem becomes even worse.
- If there is no air blown out the feed side, flush the oil cooler lines using the power-flushing tool. (See K-38 Power Flushing)

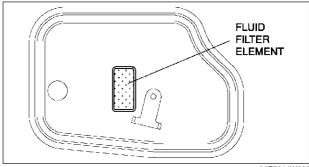
Recommended power-flushing manufacturer

Manufacturer	Part number	Description
Kent Moore	J35944-AMAZ	Flushing kit or equivalent
отс	60081	Portable torque converter, oil cooler cleaner or equivalent

- 3. If there is ventilation, carry out the following steps.
 - Remove the oil pan and inspect the fluid filter element from the front filter.
 - (2) If the element is covered with too much debris or particles and cannot be seen, replace the oil cooler. (See K-39 OIL COOLER REMOVAL/INSTALLATION.) (See K-41 OIL COOLER DISASSEMBLY/ASSEMBLY.)
 - (3) If the element can be seen, flush the oil cooler lines using the power-flushing tool.
 - Performing back and reverse power flushing two times each does not work because debris or particles flow out from the feed pipe side of ATX.



A6E5614W065



Power Flushing Repair procedure

1. Before power flushing, inspect the hoses/lines and clamps. Power flushing must begin with back flushing followed by forward flushing to quickly dislodge the restriction. If back flushing is not performed before forward flushing, the restriction could further reduce the ATF flow through the internal mesh type baffle of the cooler and flushing will not be effective or possible.

Inspecting oil lines and clamps

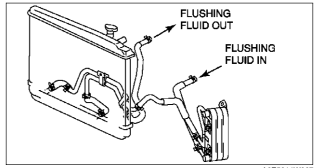
- 1. Be sure to inspect the lines (hoses/pipes) for cuts, crimps (pinched), cracks or any other damage before reusing them.
 - If any problems exist, replace lines and clamps.

• Always use new clamps when replacing hoses.

Back flushing

- 1. Using the power flushing equipment manufacturer's instructions, connect equipment so the flushing fluid flows in the opposite direction of normal fluid flow.
- 2. Flush oil cooler/lines until discharge fluid is clean.

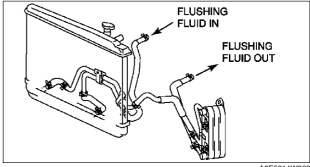
• If the cooler can not be properly flushed using recommended equipment, send the radiator out for sublet cleaning or replace.



A6E5614W067

Forward flushing

- 1. Connect power flushing equipment so the flushing fluid flows in the direction of normal fluid flow.
- 2. Flush oil cooler/lines until discharge fluid is clean.



A6F5614W068

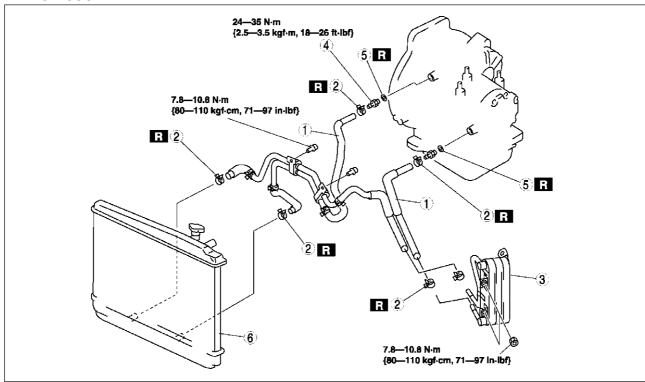
OIL COOLER REMOVAL/INSTALLATION

A6E561419900W02

- 1. Disconnect the negative battery cable.
- Drain the ATF into a container. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
 Remove the radiator. (See E-6 RADIATOR REMOVAL/INSTALLATION.)
 Remove in the order indicated in the table.

- 5. Install in the reverse order of removal.
- 6. Add ATF to the specified level. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
- 7. Connect the negative battery cable.
- 8. Inspect for oil leakage from the oil pipes and oil hoses.
- 9. Inspect for coolant from the hoses.
- 10. Inspect the ATF level and condition. (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.)
- 11. Carry out the line pressure test. (See K-6 MECHANICAL SYSTEM TEST.)
- 12. Carry out the road test. (See K-9 ROAD TEST.)

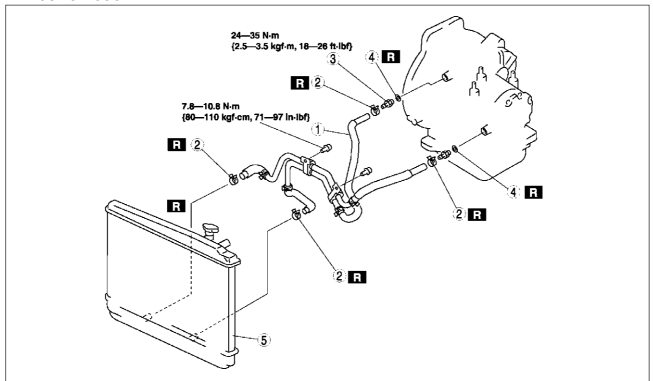
WITH OIL COOLER



1	Oil hose (See K–40 Oil Pipe, Hose Clamp, Oil Hose Installation Note.)
2	Hose clamp (See K–40 Oil Pipe, Hose Clamp, Oil Hose Installation Note.)

3	Oil cooler
4	Connector bolt
5	O-ring
6	Radiator (in tank oil cooler) (See K–40 Radiator (In Tank Oil Cooler) Installation Note.)

WITHOUT OIL COOLER



A6E5614W080

1	Oil hose (See K–40 Oil Pipe, Hose Clamp, Oil Hose Installation Note.)
2	Hose clamp (See K–40 Oil Pipe, Hose Clamp, Oil Hose Installation Note.)
3	Connector bolt

4	O-ring
	Radiator (in tank oil cooler) (See K–40 Radiator (In Tank Oil Cooler) Installation Note.)

Radiator (In Tank Oil Cooler) Installation Note

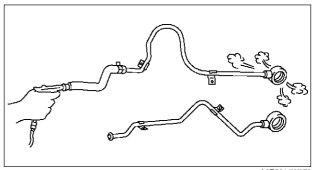
1. The automatic transaxle oil cooler flushing must be performed whenever a transaxle is removed for service because the existing fluid may be contaminated, and to prevent contamination of new fluid.

Note

- The flushing must be performed after installation of the overhauled or replacing transaxle.
- 2. Follow the instructions in the manufacturer's publication for flushing operation.

Oil Pipe, Hose Clamp, Oil Hose Installation Note

1. Apply compressed air to cooler-side opening, and blow any remaining grime and foreign material from the cooler pipes. Compressed air should be applied for no less than one minute.



Note

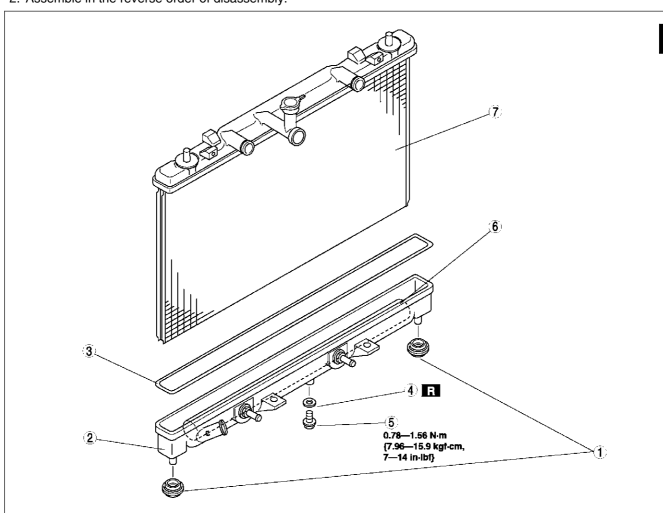
- If reusing the hose, install the new hose clamp exactly on the mark left by the previous hose camp. Then apply force to the hose clamp in the direction of the arrow in order to fit the clamp in the place.
- 3. Install the new hose clamp onto the hose.
- 4. Verify that the hose clamp does not interfere with any other components.

MARK OIL PIPE HOSE A6E5614W071

A6E561419900W03

OIL COOLER DISASSEMBLY/ASSEMBLY

- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.



1	Mount rubber
2	Radiator outer tank (in tank oil cooler) (See K–42 Radiator Outer Tank (In Tank Oil Cooler) Removal Note.) (See K–42 Radiator Outer Tank (In Tank Oil Cooler) Installation Note.)
3	O-ring
4	Washer

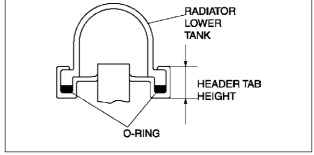
5	Drain plug
6	ATF cooler
7	Radiator

Radiator Outer Tank (In Tank Oil Cooler) Removal Note

- 1. Inspect the height of the header tabs.
- 2. Insert the end of a medium tip screwdriver between the end of the header tab and the outer tank.

Note

· Do not open more tabs than necessary for tank removal.

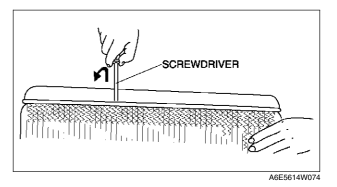


A6E5614W073

- 3. Pivot the screwdriver to pry the tab away from the tank and repeat the procedure for each tab.
- 4. Remove the radiator outer tank and O-ring (gasket) from the core header when all of the tabs are opened.

Note

- If any header tabs are missing from the core, replace the radiator.
- 5. Inspect the gasket surface of the radiator core header to ensure it is clean and free of foreign material or damage.
- 6. Inspect the radiator outer tank for warping. If it is warped, replace radiator tank.



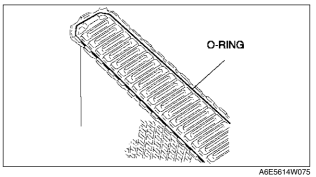
Radiator Outer Tank (In Tank Oil Cooler) Installation Note

1. Install a new O-ring and ensure it is not twisted.

- The old O-ring must be replaced.
- 2. Position the radiator tank in the original direction to the core using care not to scratch the tank sealing surface with the header tabs.

Note

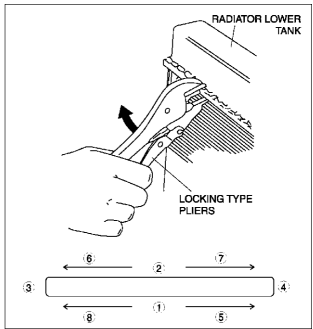
- · Step 3 will set jaw opening to the correct specification.
- 3. With the jaws of locking-type pliers (vise grips) closed and locked, turn the adjusting screw to position the jaws against the drill bit with the diameter measured (height) in removal procedure 1. Tighten the lock nut on the adjusting screw against the handle to lock the adjustment in place.



LOCKING TYPE PLIERS **ADJUSTING** (VISE PLIERS) **SCREW** LOCKNUT DRILL BIT

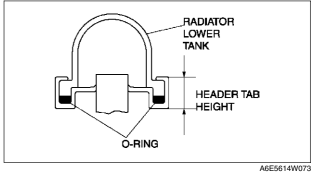
A6E5614W093

4. Squeeze the header tabs down in order as shown against the lip of radiator outer tank base with locking-type pliers while rotating the pliers toward the tank.



A6E5614W076

- 5. Verify the height of the header tabs is same as the height before removal.
- 6. Inspect for leakage from radiator. (See E–4 ENGINE COOLANT LEAKAGE INSPECTION.)

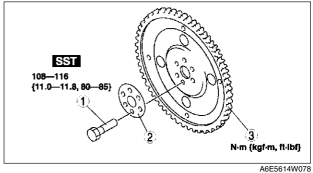


A6E561419020W01

DRIVE PLATE REMOVAL/INSTALLATION

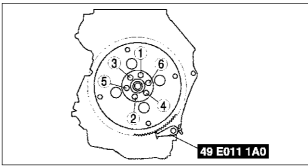
- 1. Remove the transaxle.(See K-29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.)
- Remove in the order indicated in the figure.
 Install in the reverse order of removal.

	Drive plate mounting bolts (See K–44 Drive Plate Mounting Bolts Removal Note.)
2	Adapter
3	Drive plate (See K–44 Drive Plate Installation Note.)



Drive Plate Mounting Bolts Removal Note

- 1. Set the **SST** or equivalent against the drive plate.
- 2. Remove the bolts and the drive plate.



A6E5614W079

Drive Plate Installation Note

Caution

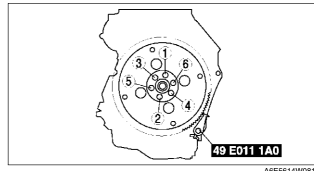
- . If the bolts are reused, remove the oil sealant from the bolt threads. Tightening a bolt that has old sealant on it can cause thread damage.
- 1. Remove the sealant from the bolts hole in the crankshaft and from the drive plate mounting bolts.

Note

- If all the previous sealant cannot be removed from a bolt, replace the bolts.
- Do not apply sealant if a new bolts is used.
- 2. Install the drive plate.
- 3. Install the adapter.
- 4. Apply sealant to the drive plate mounting bolts and install them.
- 5. Set the **SST** or equivalent against the drive plate.

- . When installing sealant covered bolts, tighten them immediately. Leaving these bolts in a half installed condition could cause them to be stuck that way, due to the natural hardening or the sealant.
- 6. Tighten the drive plate mounting bolts in two or three steps in the order shown.

7. Install the transaxle. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.)



A6E5614W081

AUTOMATIC TRANSAXLE SHIFT MECHANISM

SHIFT-LOCK INSPECTION

A6E561630000W01

- 1. Turn the ignition switch to ON position.
- 2. Verify that the selector lever is in P position.
- 3. Depress the brake pedal and verify that the selector lever can be shifted from P position.
 - If a malfunction is found, inspect the interlock cable. (See K-45 INTERLOCK CABLE INSPECTION.)

KEY INTERLOCK INSPECTION

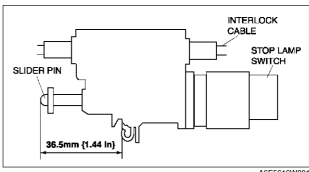
A6E561609000W01

- 1. Verify that the ignition key cannot be pulled out except in P position.
 - If a malfunction is found, inspect the interlock cable. (See K-45 INTERLOCK CABLE INSPECTION.)

INTERLOCK CABLE INSPECTION

A6E561609000W02

- 1. Remove the interlock cable.
- 2. With the slider pin as shown in the figure, verify that the interlock cable moves freely.
 - If a malfunction is found, replace the interlock cable.

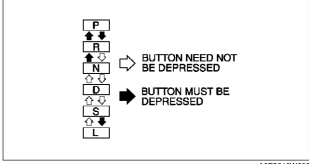


A6E5616W001

SELECTOR LEVER INSPECTION

A6E561646102W01

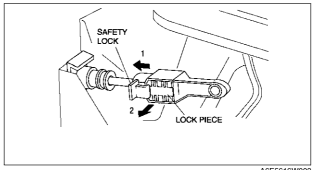
- 1. Turn the ignition switch to ON (engine OFF).
- 2. With the brake pedal depressed, verify that there is a "click" at each range when shifted.
- 3. Verify that the selector lever can be shifted.
- Verify that the selector level earlies shifted.
 Verify that there is a "click" at each position when shifted from P position to L range.
- 5. Verify that the positions of the selector lever and the indicator are aligned.
 - If not as specified, adjust the TR switch.(See K-18 TRANSAXLE RANGE (TR) SWITCH ADJUSTMENT.)
- 6. Verify that the vehicle operates in each selected range.



A6E5616W002

SELECTOR CABLE ADJUSTMENT

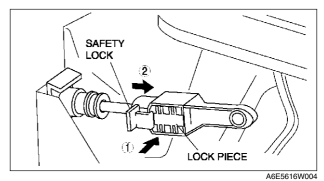
- 1. Remove the center console.
- 2. Shift the selector lever to P position.
- 3. Unlock the lock piece of the selector cable (selector lever side) in the order shown in the
- 4. Verify that the manual shaft is in P position.



A6E5616W003

A6E561646102W02

- 5. Lock the lock piece of the selector cable (selector lever side) in the order shown in the figure.
- 6. Install the center console.
- 7. Shift the selector lever from P position to L range, and make sure that there are no other components in that area to interfere with the lever.

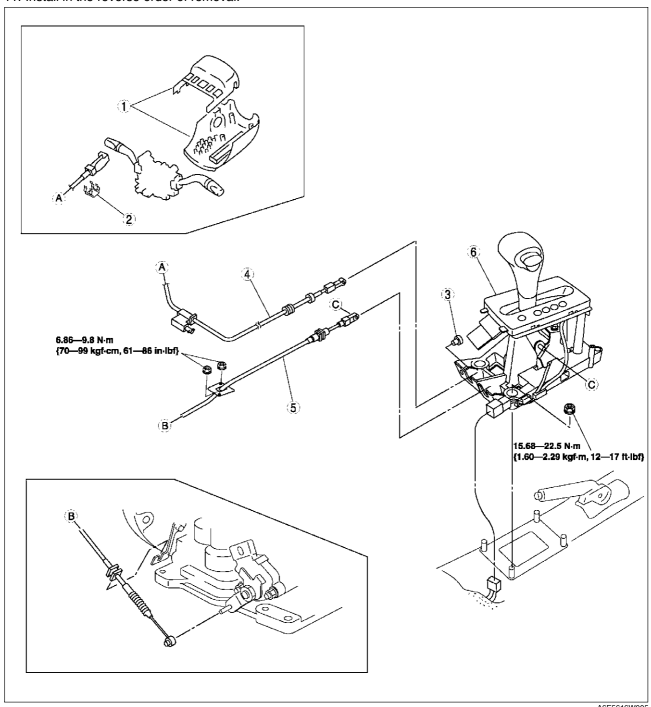


SELECTOR LEVER REMOVAL/INSTALLATION

A6E561646102W03

- 1. Disconnect the negative battery cable.
- 2. Remove battery and battery tray.
- 3. Remove the air cleaner compornent. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 4. Remove the console.
- 5. Remove the dashboard compleat. (See S-82 DASHBOARD REMOVAL/INSTALLATION.)
- 6. Remove the SAS control module. (See T-124 SAS UNIT REMOVAL/INSTALLATION.)
- 7. Remove the climate control unit. (See U-44 CLIMATE CONTROL UNIT REMOVAL.) (See U-45 CLIMATE CONTROL UNIT INSTALLATION.)
- 8. Remove the rear heat duct. (See U-23 REAR HEAT DUCT REMOVAL/INSTALLATION.)
- 9. Remove in the order shown in the figure.
- 10. Remove the battery, battery tray and battery bracket.

11. Install in the reverse order of removal.



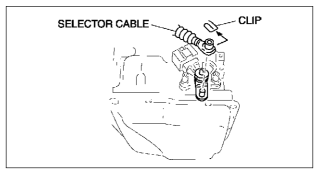
A6E5616W005

1	Column cover(with key interlock)				
2	Clip(with key interlock)				
3	Clip(with key interlock)				
4	Interlock cable(with key interlock) (See K-49 Interlock Cable Installation Note.)				

	Selector cable
	(See K-48 Selector Cable Removal Note.)
	(See K–48 Selector Cable Installation Note.)
6	Selector lever

Selector Cable Removal Note

- 1. Remove the clip.
- 2. Remove the selector cable.



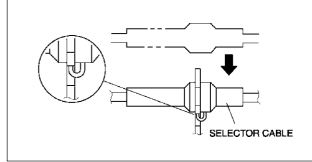
A6E5616W006

Selector Cable Installation Note

- 1. Install the selector cable to the selector lever certainly.
- 2. Install the selector cable to the bracket certainly.

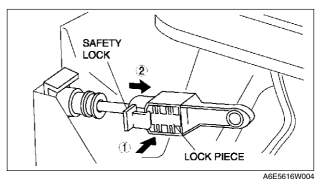
Note

- Step 3, 4 is for the selector cable replacement only.
- 3. Verify that the selector lever is in P position.

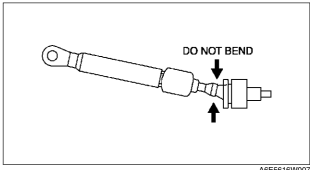


A6E5616W020

4. Lock the lock piece of the selector cable (selector lever side) in the order shown in the figure.



5. Verify that the manual shaft is in P position.



A6E5616W007

Caution

• Bending the selector cable in the manner shown in the figure will damage the cable and it may become loose when shifted. When installing the selector cable, hold it straight.

Note

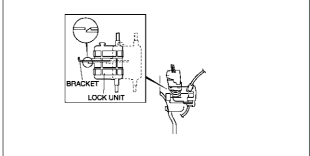
- · Install the selector lever to the manual shaft lever with the spring side of the selector cable end facing the front of the vehicle.
- 6. Install the selector lever to the manual shaft lever in such a way that the selector cable does not bear a load.
- 7. Confirm that the end of the manual shift lever sticks out of the end of the selector cable.
- 8. Install the selector cable to the selector cable securely bracket.

Interlock Cable Installation Note

- 1. Verify that the shift the selector lever in P position and ignition key is in LOCK position.
- 2. Press the lock unit onto the brake pedal stopper bracket.
- 3. From this position, slide the lock unit to fix the lock unit hook into the bracket hole securely as shown in the figure.

Caution

 Allowing the interlock cable to be bent or twisted during installation can affect the lock unit operation.



SELECTOR

MANUAL

SHAFT LEVER

A6E5616W008

CABLE

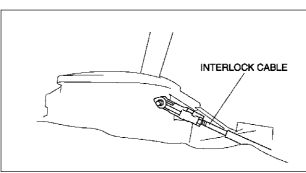
SPRING

FRONT OF

THE VEHICLE

A6E5616W009

4. Install the interlock cable end onto the cam pin on the selector lever.

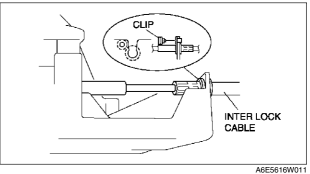


A6E5616W010

5. Fit the interlock cable in the U-groove in the selector lever base plate, and install the clip.

Caution

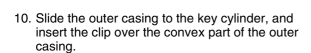
. Applying a load to the interlock cable while pressing the lock piece in can affect the lock unit operation.

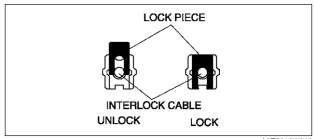


6. Press the interlock cable lock piece in unitl it is locked.

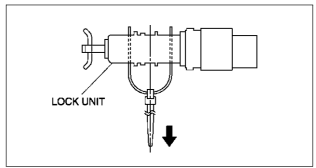
Note

- Step 7 is for the interlock cable replacement
- 7. Remove the lock unit pin as shown in the figure.8. Turn the ignition key in ACC position.
- 9. Install the interlock cable to the key cylinder.

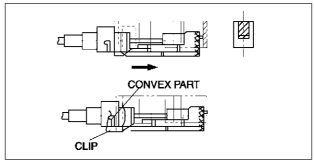




A6E5616W012



A6E5616W013



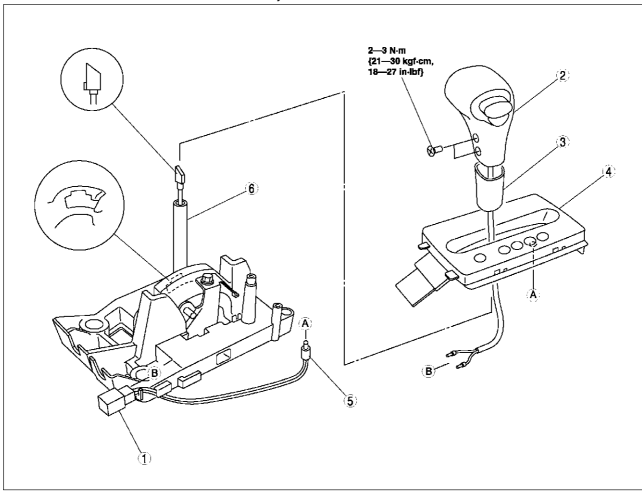
A6E5616W014

A6E561646102W04

AUTOMATIC TRANSAXLE SHIFT MECHANISM

SELECTOR LEVER DISASSEMBLY/ASSEMBLY

- 1. Disassemble in the order shown in the figure.
- 2. Assemble in the reverse order of disassembly.



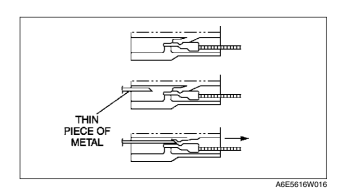
A6E5616W015

1	Connector (See K–51 Connector Disassembly Note.)
2	Selector lever knob component
3	Cover

4	Indicator panel
5	Selector illumination light
6	Selector lever

Connector Disassembly Note

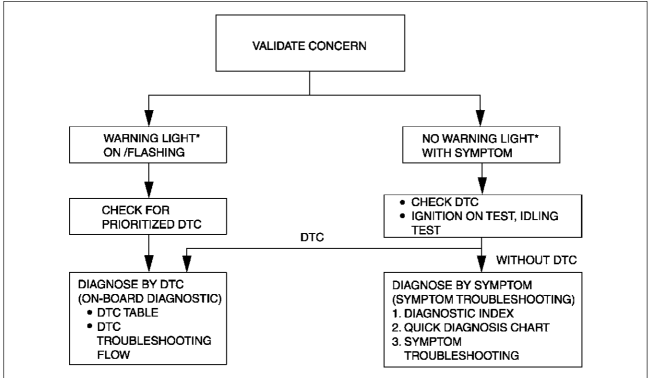
- Insert a thin piece of metal from the terminal side of the connector, and press down the terminal locking tab.
- 2. Pull the terminal out of the connector.



FOREWORD

A6E567001030W0

- When the customer reports a vehicle malfunction, check the malfunction indicator lamp (MIL), HOLD indicator light flashing, and PCM memory for diagnostic trouble code (DTC), then diagnose the malfunction according to following flowchart.
 - If the DTC exists, diagnose the applicable DTC. (See K-53 DTC TABLE.)
 - If the DTC does not exist, MIL does not illuminate, and HOLD indicator light flashes, diagnose the applicable symptom troubleshooting. (See K-113 SYMPTOM TROUBLESHOOTING ITEM TABLE.)



A6E5670W013

AUTOMATIC TRANSAXLE ON-BOARD DIAGNOSTIC FUNCTION

DTC Reading Procedure

(See F-62 ON-BOARD DIAGNOSTIC TEST.)

AFTER REPAIR PROCEDURE

A6E567001030W03

A6E567001030W02

Caution

- After repairing a malfunction, perform this procedure to verify that the malfunction has been corrected.
- When this procedure is carried out, be sure to drive the vehicle at lawful speed and pay attention to the other vehicles.
- 1. Connect the WDS or equivalent to the DLC-2.
- 2. Turn the ignition key to ON (engine OFF).
- 3. Verify that DTCs are cleared from memory.
- 4. Decrease ATF temperature to 20 °C {68 °F} or below.
- 5. Start the engine then wait 180 seconds or more.
- 6. Warm up the engine and ATX.
 - Engine coolant temperature: 60 °C {140 °F} or above.
 - Transaxle fluid temperature: 20 °C {68 °F} or above.
- 7. Shift the selector lever between P position to L range while depressing brake pedal.
- Drive the vehicle for 150 seconds or more at a vehicle speed between 25 and 59 km/h {15 and 36 mph}, then 60 km/h {37 mph} or more for 100 seconds or more.

^{*:} Malfunction indicator lamp (MIL), HOLD indicator light

- 9. Drive the vehicle in D range and shift gears between 1st and 4th (TCC operation) gear.10. Gradually slow down and stop the vehicle.11. Make sure that the repaired DTC does not recur.

DTC TABLE

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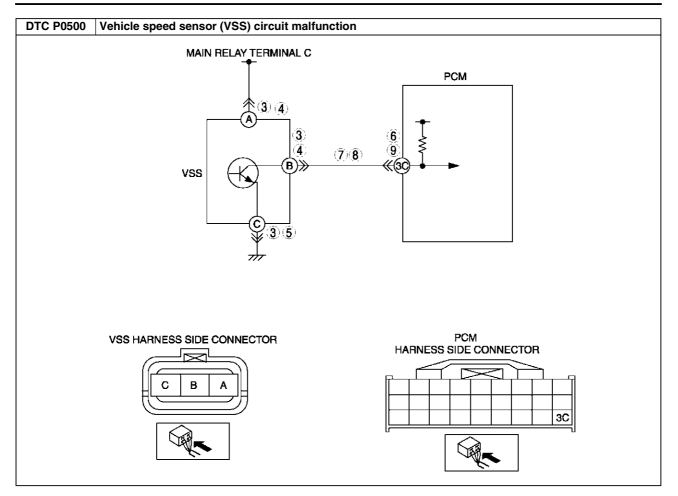
DTC No.	Condition	MIL	HOLD indicator light flashes	DC	Monitor item	Memory function	Page
P0010	CMP actuator circuit malfunction	(See F	-67 DTC 1	(ABLE			
P0011	CMP timing over advanced	١,	-67 DTC 1	,			
P0012	CMP timing over retarded	(See F	-67 DTC 1	(ABLE			
P0031	Front HO2S heater circuit low	(See F	-67 DTC 1	(ABLE)			
P0032	Front HO2S heater circuit high	(See F	-67 DTC 1	(ABLE)			
P0037	Rear HO2S heater circuit low	(See F	-67 DTC 1	(ABLE)			
P0038	Rear HO2S heater circuit high	(See F	-67 DTC 1	(ABLE)			
P0101	MAF sensor inconsistent with TP sensor	(See F	-67 DTC T	(ABLE)			
P0102	MAF circuit low input	(See F	-67 DTC 1	(ABLE)			
P0103	MAF circuit high input	(See F	-67 DTC 1	(ABLE)			
P0107	MAP sensor circuit low input	(See F	-67 DTC 1	(ABLE)			
P0108	MAP sensor circuit high input	(See F	-67 DTC 1	TABLE)			
P0111	IAT circuit performance problem	`	-67 DTC T				
P0112	IAT circuit low input	(See F	-67 DTC 1	(ABLE			
P0113	IAT circuit high input	,	-67 DTC 1				
P0117	ECT circuit low input	`	-67 DTC 1				
P0118	ECT circuit high input	,	-67 DTC 1				
P0121	Throttle position stuck close	· ·	-67 DTC 1				
P0122	TP circuit low input	,	-67 DTC 1				
P0123	TP circuit high input	,	-67 DTC 1				
P0125	Excessive time to enter closed loop fuel control	<u>`</u>	-67 DTC 1				
P0131	Front HO2S no inversion (low stuck)	(0001	07 010 1	, (DLL)			
P0132	Front HO2S no inversion (high stuck)	(See F	-67 DTC 1	(ABLE			
P0133	Front HO2S circuit malfunction	(See F	-67 DTC 1	TARLE)			
P0134	Front HO2S circuit no activity detected	,	-67 DTC 1				
P0138	Rear HO2S circuit high input	`	-67 DTC 1				
P0140	Rear HO2S circuit no activity detected	<u> </u>	-67 DTC 1				
P0171	Fuel trim system too lean	<u>'</u>	-67 DTC 1				
P0172	Fuel trim system too rich	· ·	-67 DTC 1				
P0300	Random misfire detected	,	-67 DTC 1				
P0301	Cylinder No.1 misfire detected	(0001	-07 010 1	ADLL)			
P0302	Cylinder No.2 misfire detected						
P0302	Cylinder No.3 misfire detected	(See F	-67 DTC 1	(ABLE			
P0303	Cylinder No.4 misfire detected	-					
P0304	Knock sensor circuit low input	(800 [-67 DTC T	TARI EV			
P0327	Knock sensor circuit high input	`	67 DTC 1				
P0326	CKP sensor circuit malfunction	`	67 DTC 1				
P0335 P0340	CMP sensor circuit malfunction CMP sensor circuit malfunction	١,	67 DTC 1				
P0340 P0351	Ignition coil (No.1, No.4) circuit malfunction	,	67 DTC 1 67 DTC 1				
P0351	Ignition coil (No.2, No.3) circuit malfunction	,	67 DTC 1 67 DTC 1				
P0352 P0401	EGR flow insufficient detected	`	67 DTC 1 67 DTC 1				
P0401 P0402	EGR flow excessive detected	,	67 DTC 1 67 DTC 1	,			
		,					
P0403	EGR valve motor coils open or short	,	-67 DTC 1				
P0420 P0443	Catalyst system efficiency below threshold Evaporative emission control system purge control valve circuit malfunction	,	-67 DTC T -67 DTC T				
P0480	Fan control module circuit malfunction	(See F	-67 DTC T	TABLE)			

DTC No.	Condition	MIL	HOLD indicator light flashes	DC	Monitor item	Memory function	Page
	VSS circuit malfunction (MTX)	(See F	-67 DTC T	ABLE)		!	
P0500	VSS circuit malfunction (ATX)	ON	YES	2	ССМ	×	(See K-55 DTC P0500)
P0505	Idle control system malfunction	(See F	-67 DTC T	ABLE)			•
P0506	Idle control system RPM lower than expected	(See F	-67 DTC T	ABLE)			
P0507	Idle control system RPM higher than expected	(See F	-67 DTC T	ABLE)			
P0511	IAC valve circuit malfunction	(See F	-67 DTC T	ABLE)			
P0550	PSP switch circuit malfunction	,	-67 DTC T				
P0602	PCM programming error	•	-67 DTC T				
P0610	Control module vehicle options error	•	-67 DTC T				
P0661	VICS circuit low input	,	-67 DTC T				
P0662	VICS circuit high input	`	-67 DTC T				
P0703	Brake switch input malfunction	,	-67 DTC T				
P0704	Clutch switch input malfunction	(See F	-67 DTC T	ABLE)			
P0706	Transaxle range (TR) switch circuit range/ performance	ON	YES	2	CCM	×	(See K–57 DTC P0706)
P0707	Transaxle range (TR) switch circuit low input	ON	YES	1	ССМ	×	(See K–58 DTC P0707)
P0708	Transaxle range (TR) switch circuit high input	ON	YES	2	CCM	×	(See K-60 DTC P0708)
P0711	Transaxle fluid temperature (TFT) sensor circuit range/performance (Stuck)	ON	NO	2	CCM	×	(See K–63 DTC P0711)
P0712	Transaxle fluid temperature (TFT) sensor circuit malfunction (short to ground)	ON	YES	1	CCM	×	(See K–64 DTC P0712)
P0713	Transaxle fluid temperature (TFT) sensor circuit malfunction (open circuit)	ON	YES	1	CCM	×	(See K–65 DTC P0713)
P0715	Input/turbine speed sensor circuit malfunction	ON	YES	1	CCM	×	(See K–68 DTC P0715)
P0731	Gear 1 incorrect (Incorrect Gear Ratio Detected)	OFF	YES	1	CCM	×	(See K-70 DTC P0731)
P0732	Gear 2 incorrect (Incorrect Gear Ratio Detected)	OFF	YES	1	CCM	×	(See K-71 DTC P0732)
P0733	Gear 3 incorrect (Incorrect Gear Ratio Detected)	OFF	YES	1	CCM	×	(See K-73 DTC P0733)
P0734	Gear 4 incorrect (Incorrect Gear Ratio Detected)	OFF	YES	1	CCM	×	(See K-75 DTC P0734)
P0741	Torque converter clutch (TCC) (stuck OFF)	OFF	YES	1	ССМ	×	(See K-77 DTC P0741)
P0742	Torque converter clutch (TCC) (stuck ON)	OFF	YES	1	ССМ	×	(See K-78 DTC P0742)
P0745	Pressure control solenoid malfunction	OFF	YES	1	ССМ	×	(See K–80 DTC P0745)
P0751	Shift solenoid A stuck OFF	ON	YES	2	ССМ	×	(See K–82 DTC P0751)
P0752	Shift solenoid A stuck ON	ON	YES	2	ССМ	×	(See K–83 DTC P0752)
P0753	Shift solenoid A malfunction (electrical)	ON	YES	1	CCM	×	(See K–85 DTC P0753)
P0756	Shift solenoid B stuck OFF	ON	YES	2	CCM	×	(See K–87 DTC P0756)
P0757	Shift solenoid B stuck ON	ON	YES	2	CCM	×	(See K–89 DTC P0757)
P0758	Shift solenoid B malfunction (electrical)	ON	YES	1	ССМ	×	(See K–90 DTC P0758)
P0761	Shift solenoid C stuck OFF	ON	YES	2	CCM	×	(See K–93 DTC P0761)

DTC No.	Condition	MIL	HOLD indicator light flashes	DC	Monitor item	Memory function	Page
P0762	Shift solenoid C stuck ON	ON	YES	2	ССМ	×	(See K-95 DTC P0762)
P0763	Shift solenoid C malfunction (electrical)	ON	YES	1	ССМ	×	(See K-96 DTC P0763)
P0766	Shift solenoid D stuck OFF	ON	YES	2	ССМ	×	(See K–99 DTC P0766)
P0767	Shift solenoid D stuck ON	ON	YES	2	ССМ	×	(See K-100 DTC P0767)
P0768	Shift solenoid D malfunction (electrical)	ON	YES	1	ССМ	×	(See K-102 DTC P0768)
P0771	Shift solenoid E stuck OFF	ON	YES	2	ССМ	×	(See K-104 DTC P0771)
P0772	Shift solenoid E stuck ON	ON	YES	2	ССМ	×	(See K-105 DTC P0772)
P0773	Shift solenoid E malfunction (electrical)	ON	YES	1	ССМ	×	(See K-107 DTC P0773)
P0841	Oil pressure switch circuit malfunction	OFF	NO	2	ССМ	×	(See K-109 DTC P0841)
P0850	Neutral switch input malfunction	(See F	-67 DTC T	ABLE)		•	•
P1410	Variable air duct valve circuit malfunction	(See F	-67 DTC T	ABLE)			
P1562	PCM +BB voltage low	(See F	-67 DTC T	ABLE)			
P2006	VTCS stuck close	١,	-67 DTC T				
P2009	VTCS circuit low input	(See F	-67 DTC T	ABLE)	l		
P2010	VTCS circuit high input	,	-67 DTC T				
P2228	BARO sensor circuit low input	(See F-67 DTC TABLE)					
P2229	BARO sensor circuit high input	,	-67 DTC T				
P2502	Generator output voltage signal no electricity		-67 DTC T				
P2503	Battery overcharge	,	-67 DTC T	,			
P2504	Generator terminal B circuit open	`	-67 DTC T				
U0073	CAN bus off	(See F	-67 DTC T	ABLE)			
U0121	PCM cannot receive any signals from ABS, ABS/TCS or DSC HU/CM	(See F-67 DTC TABLE)					
U0155	PCM cannot receive any signals from combination meter	(See	-67 DTC T	ABLE)			

DTC P0500

DTC P0500	Vehicle speed sensor (VSS) circuit malfunction
DETECTION CONDITION	 Vehicle speed signal not input after following conditions are met and 4.5 seconds or more have passed — D, L, or S range. — Engine coolant temperature 60 °C {140 °F} or above. — Turbine speed 1,500 rpm or above. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one
	drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 VSS malfunction Open circuit between VSS terminal B and PCM terminal 3C Short to ground between VSS terminal B and PCM terminal 3C Open circuit between VSS terminal A and fuse block connector (X-01) terminal AJ Open circuit between VSS terminal C and body ground Damaged connectors between VSS and PCM PCM malfunction



Diagnostic procedure

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair Information available?	Yes	Perform repair or diagnosis according to available repair Information. If vehicle is not repaired, go to next step. Go to next step.
3	INSPECT VSS CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Turn ignition key to OFF. Disconnect VSS connector. Check for poor connection (damaged/pulledout terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace pin or connector, then go to Step 10.
4	INSPECT VSS POWER CIRCUIT FOR OPEN	Yes	Go to next step.
	 Verify that VSS connector is disconnected. Turn ignition key to ON (Engine OFF). Check voltage between VSS terminal A (harness-side) and ground Is voltage reading B+? 	No	Repair or replace harness, then go to Step 10.
5	INSPECT VSS GROUND CIRCUIT FOR OPEN	Yes	Go to next step.
	 Turn ignition key to OFF. Verify that VSS connector is disconnected. Check for continuity between VSS terminal C (harness-side) and ground Is there continuity? 	No	Repair or replace harness, then go to Step 10.

STEP	INSPECTION		ACTION
6	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace pin or connector, then go to Step 10.
7	INSPECT VEHICLE SPEED SIGNAL CIRCUIT	Yes	Go to next step.
	 Disconnect PCM connector and VSS connector. Inspect for continuity between VSS terminal B and PCM terminal 3C. Is there continuity? 	No	Repair or replace harness, then go to Step 10.
8	INSPECT VEHICLE SPEED SIGNAL CIRCUIT	Yes	Repair or replace harness, then go to Step 10.
	 Verity that VSS connector and PCM connector are disconnected. Inspect for continuity between PCM terminal 3C and body ground. Is there continuity? 	No	Repair VSS, then go to Step 14.
9	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace pin or connector, then go to Step 10.
10	VERIFY TROUBLESHOOTING OF DTC P0500 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Warm up engine. Drive vehicle under following conditions for 4.5 seconds or more while monitoring PIDs. Engine coolant temp: 60 °C {140 °F} or above Drive in L range Frequency of input/turbine speed sensor: 800 Hz or above Is pending code present? 	No	No concern is detected. Go to next step.
11	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0706

	A02507001000000
DTC P0706	Transaxle range (TR) switch range/performance
DETECTION CONDITION	 When all conditions below are satisfied and 100 seconds or more have passed. Engine speed 530 rpm or above. Vehicle speed 20 km/h {12 mph} or above. voltage at PCM terminal 1W is 0.5 V or above. P, R, N, D, S or L range/position not detected. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 TR switch malfunction TR switch misadjustment PCM malfunction

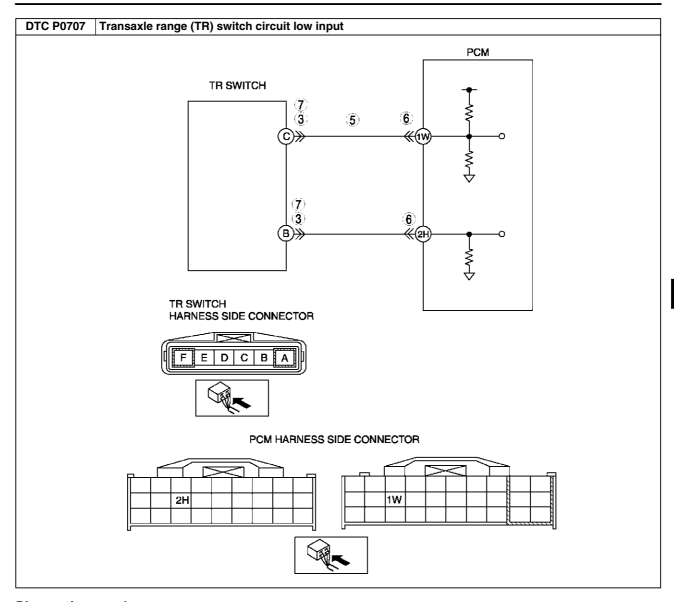
Diagnostic procedure

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Vaa	
'	RECORDED • Has FREEZE FRAME PID DATA been recorded?	Yes No	Go to next step. Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
3	INSPECT TR SWITCH	Yes	Go to next step.
	 Turn ignition key to OFF. Disconnect TR switch connector. Inspect for resistance between TR switch terminals B and C (part-side). Is resistance okay? (See K-14 TRANSAXLE RANGE (TR) SWITCH INSPECTION.) 	No	Adjust TR switch, then go to next step. (See K–18 TRANSAXLE RANGE (TR) SWITCH ADJUSTMENT.)
4	VERIFY TROUBLESHOOTING OF DTC P0706 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle in each range (D, S, L, and R) for 100 seconds or more under following conditions. Engine speed (RPM PID) 530 rpm or above Vehicle speed (VSS PID) 20 km/h {12 mph} or above Is pending code present? 	No	No concern is detected. Go to next step.
5	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0707

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DTC P0707	Transaxle range (TR) switch circuit low input	
DETECTION CONDITION	 When all conditions below satisfied and 100 seconds or more have passed: Vehicle speed 20 km/h {12 mph} or above. Engine speed 530 rpm or above. Voltage at PCM terminal 1W is below 0.5 V. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition during first drive cycle. PENDING CODE is not available. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory. 	
POSSIBLE CAUSE	 TR switch malfunction Short to ground between TR switch terminal C and PCM terminal 1W TR switch signal and TR switch ground circuits are shorted each other PCM malfunction 	



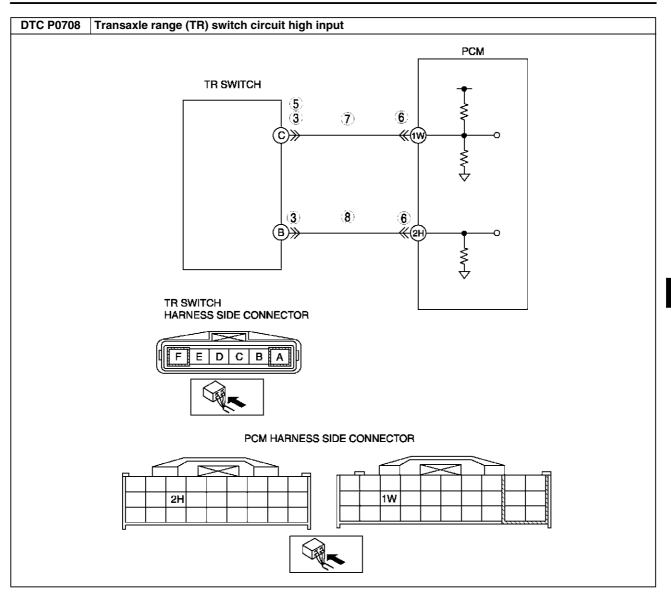
STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN RECORDED Has FREEZE FRAME PID DATA been recorded?	Yes	Go to next step.
		No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available?	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
		No	Go to next step.
3	INSPECT TR SWITCH CONNECTOR	Yes	Go to next step.
	 Turn ignition key OFF. Disconnect TR switch connector. Inspect for bent terminals of TR switch terminals B and C (part-side). Are TR switch terminals okay? 	No	Repair terminals or replace TR switch, then go to Step 7. (See K–15 TRANSAXLE RANGE (TR) SWITCH REMOVAL/INSTALLATION.)
4	INSPECT TR SWITCH	Yes	Go to next step.
	 Turn ignition key to OFF. Disconnect TR switch connector. Inspect for resistance between TR switch terminals B and C (part-side). Is resistance okay? (See K-14 TRANSAXLE RANGE (TR) SWITCH INSPECTION.) 	No	Adjust TR switch, then go to Step 7. (See K–18 TRANSAXLE RANGE (TR) SWITCH ADJUSTMENT.)

STEP	INSPECTION		ACTION
5	INSPECT TR SWITCH SIGNAL CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground, then Go to step 7.
	 Turn ignition key to OFF. Disconnect PCM connector Check for continuity between TR switch terminal C (harness-side) and body ground. Is there continuity? 	No	Go to next step.
6	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair or replace terminal, then Go to step 9.
	 CONNECTION Disconnect PCM connector. Check for poor connection at terminals 1W and 2H (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
7	INSPECT TR SWITCH CIRCUIT FOR SHORT	Yes	Repair or replace harness for short, then go to next step.
	 Check for continuity between TR switch terminals B and C (harness-side). Is there continuity? 	No	Go to next step.
8	VERIFY TROUBLESHOOTING OF DTC P0707 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle for 100 seconds or more under following conditions. Engine speed (RPM PID) 530 rpm or above Vehicle speed (VSS PID) 20 km/h {12 mph} or above Is pending code present? 	No	No concern is detected. Go to next step.
9	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0708

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DTC P0708	Transaxle range (TR) switch circuit high input			
DETECTION CONDITION	 When all conditions below satisfied and 100 seconds or more have passed: Vehicle speed 20 km/h {12 mph} or above. Engine speed 530 rpm or above. Voltage at PCM terminal 1W is 4.79 V or above. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is not available. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory. 			
POSSIBLE CAUSE	 TR switch malfunction Open circuit between TR switch terminal C and PCM terminal 1W Short to power circuit between TR switch terminal C and PCM terminal 1W Open circuit between TR switch terminal B and PCM terminal 2H Poor connection of TR switch or PCM connectors PCM malfunction 			



Diagnostic procedure				
STEP	INSPECTION		ACTION	
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.	
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.	
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available?	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.	
		No	Go to next step.	
3	INSPECT TR SWITCH CONNECTOR FOR POOR	Yes	Go to next step.	
	 CONNECTION Turn ignition key OFF. Disconnect TR switch connector. Check for poor connection (damaged/pulledout pins, corrosion, etc.). Are TR switch terminals okay? 	No	Repair terminals or replace TR switch, then go to Step 9. (See K–15 TRANSAXLE RANGE (TR) SWITCH REMOVAL/INSTALLATION.)	

STEP	INSPECTION		ACTION
4	INSPECT TR SWITCH	Yes	Go to next step.
	 Turn ignition key to OFF. Disconnect TR switch connector. Inspect for resistance between TR switch terminals B and C (part-side). Is resistance okay? (See K-14 TRANSAXLE RANGE (TR) SWITCH INSPECTION.) 	No	Adjust TR switch, then go to Step 9. (See K-18 TRANSAXLE RANGE (TR) SWITCH ADJUSTMENT.)
5	INSPECT TR SWITCH SIGNAL CIRCUIT FOR SHORT TO POWER	Yes	Repair or replace harness for short to power, then go to step 9.
	 Turn ignition key to ON (engine OFF). Measure the voltage between TR switch terminal C (harness-side) and body ground. Is there voltage B+? 	No	Go to next step.
6	INSPECT PCM CONNECTOR FOR POOR	Yes	Repair or replace terminal, then Go to step 9.
	 CONNECTION Disconnect PCM connector. Check for poor connection at terminals 1W and 2H (damaged/pulled-out pins, corrosion, etc.). Is there malfunction? 	No	Go to next step.
7	INSPECT TR SWITCH SIGNAL CIRCUIT FOR	Yes	Go to next step.
	OPEN CIRCUIT Check for continuity between TR switch terminal C (harness-side) and PCM terminal 1W. Is there continuity?	No	Repair or replace harness for open, then go to step 9.
8	INSPECT TR SWITCH GROUND CIRCUIT FOR	Yes	Go to next step.
	 OPEN CIRCUIT Check for continuity between TR switch terminal B (harness-side) and PCM terminal 2H. Is there continuity? 	No	Repair or replace harness for open, then go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0708 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle for 100 seconds or more under following conditions. Engine speed (RPM PID) 530 rpm or above Vehicle speed (VSS PID) 20 km/h {12 mph} or above Is pending code present? 	No	No concern is detected. Go to next step.
10	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

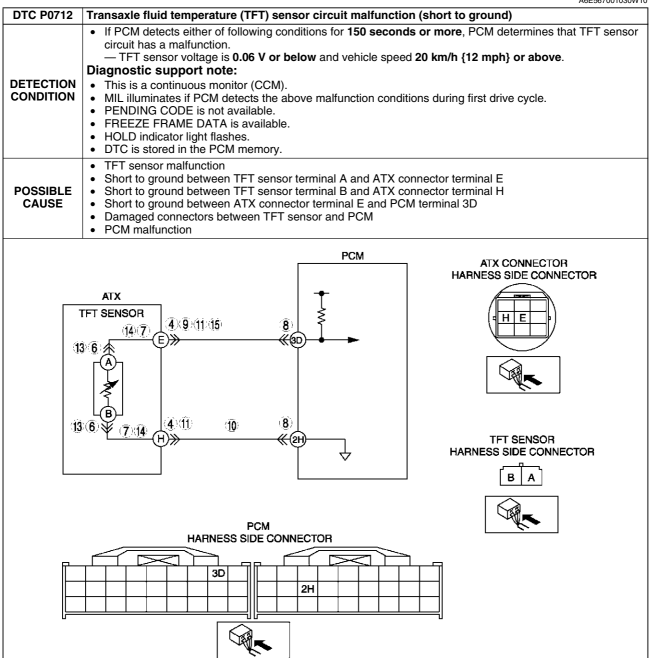
DTC P0711

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	A0E307001030W09
DTC P0711	Transaxle fluid temperature (TFT) sensor circuit range/performance (stuck)
DETECTION CONDITION	 When all conditions below are satisfied. — When 180 seconds have passed after engine is started, vehicle is driven for 150 seconds or more at vehicle speed between 25 – 59 km/h {15 – 36 mph}, then 60 km/h {37 mph} or more for 100 seconds or more. — P0712, P0713 not output. — Variation in ATF voltage below 0.06 V. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light does not flash. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 TFT sensor malfunction Connector corrosion PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available?	Yes	Perform repair or diagnosis according to available repair information. If vehicle is not repaired, go to next step. Go to next step.
3	INSPECT TFT SENSOR VOLTAGE	Yes	Go to Step 5.
	 Turn ignition key to OFF. Connect breakout box to PCM. Turn ignition key to ON (engine OFF). Measure the voltage at PCM terminal 3D. Record terminal 3D voltage. Start engine. Drive vehicle at 60 km/h {37 mph} or above for 430 seconds or more. Record terminal 3D voltage again. Is variation in voltage 0.06V or above? 	No	Go to next step.
4	INSPECT TERMINAL CONDITION	Yes	Go to next step.
	 Turn ignition key to OFF. Disconnect ATX connector. Inspect terminals for corrosion. Are terminals okay? 	No	Repair or replace terminals, then go to next step.
5	VERIFY TROUBLESHOOTING OF DTC P0711 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Decrease ATF temperature to 20 °C {68 °F} or below. Start engine and wait for 180 seconds or more. Drive vehicle at a vehicle speed between 25 – 59 km/h {15 – 36 mph} for 150 seconds or more. Drive vehicle at vehicle speed 60 km/h {37 mph} or above for 100 seconds or more. Is pending code present? 	No	Go to next step.
6	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0712



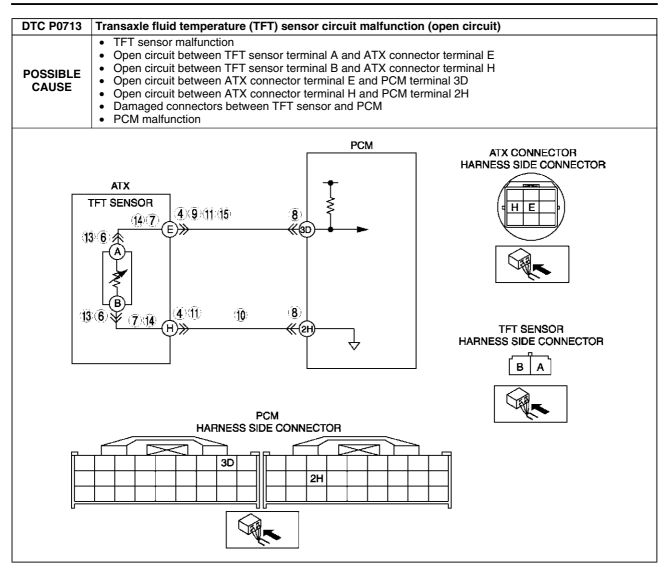
	siagnostio proceduro				
STEP	INSPECTION		ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.		
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.		
AVAILABILITY Check for related Service Bulletins a	Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.		
	Is any related repair information available?	No	Go to next step.		

STEP	INSPECTION		ACTION
3	 VERIFY CURRENT INPUT SIGNAL STATUS Turn ignition key to OFF. Connect breakout box to PCM. 	Yes	Go to intermittent concern troubleshooting procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)
	 Turn ignition key to ON (engine OFF). Measure the voltage at PCM terminal 3D. Are voltage readings above 0.06 V? 	No	Go to next step.
4	INSPECT TERMINAL CONDITION Turn ignition key to OFF. Disconnect ATX connector.	Yes	Repair or replace terminals, then go to Step 9. • If terminals cannot be repaired, replace harness, then go to Step 9.
	Inspect for bent terminals.Are the terminals bent?	No	Go to next step.
5	INSPECT TFT SENSOR CIRCUIT	Yes	Go to next step.
	 Turn ignition key to ON (engine OFF). Verify if voltage changes to 4.67 V or above at PCM terminal 3D when ATX connector disconnected. Does voltage change? 	No	Go to Step 8.
6	INSPECT TFT SENSOR TERMINALS CONDITION Turn ignition key to OFF.	Yes	Repair terminals or replace TFT sensor, then go to Step 9. (See K-21 TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR REMOVAL/INSTALLATION.)
	 Disconnect TFT sensor connector. Inspect for bent TFT sensor terminals. Are the terminals bent? 	No	Go to next step.
7	 INSPECT TFT SENSOR CIRCUIT FOR SHORT TO GROUND Inspect for continuity between TFT sensor terminals (harness-side) and body ground. A and body ground B and body ground Is there continuity? 	Yes	Repair or replace harness, then go to Step 9.
		No	Replace TFT sensor, then go to step 9. (See K–21 TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR REMOVAL/INSTALLATION.)
8	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Repair or replace harness, then go to next step.
	 SHORT TO GROUND Turn ignition key to OFF. Inspect for continuity between ATX connector terminal E (vehicle harness-side) and body ground. Is there continuity? 	No	Go to next step.
9	VERIFY TROUBLESHOOTING OF DTC P0712 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle under following condition for 150 seconds or more. Vehicle speed (VSS PID) 20 km/h {12 mph} or above. Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Perform "After Repair Procedure". (See K–52 AFTER REPAIR PROCEDURE.) Are any DTCs present?	No	Troubleshooting completed.

DTC P0713

A6E567001030W11

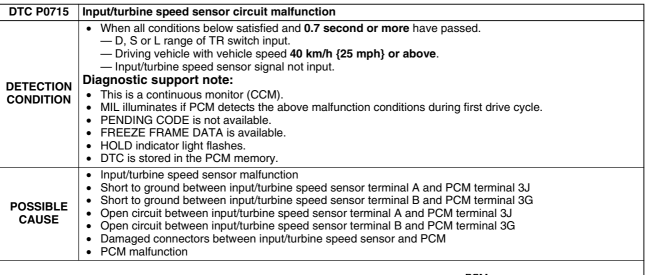
DTC P0713	Transaxle fluid temperature (TFT) sensor circuit malfunction (open circuit)
	 If PCM detects either of following conditions for 150 seconds or more, PCM determines that TFT sensor circuit has a malfunction. TFT sensor voltage is 4.67 V or above and vehicle speed 20 km/h {12 mph} or above. Diagnostic support note:
DETECTION	 This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. PENDING CODE is not available. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.

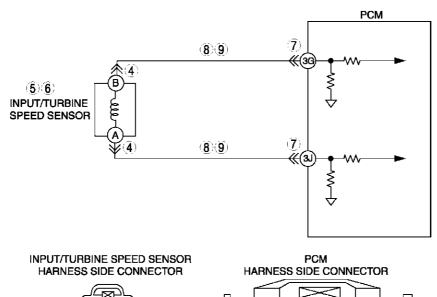


	agnostic procedure					
STEP	INSPECTION		ACTION			
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.			
	Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.			
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.			
	Is any related repair information available?	No	Go to next step.			
3	VERIFY CURRENT INPUT SIGNAL STATUS Turn ignition key to OFF. Connect breakout box to PCM. Turn ignition key to ON (engine OFF). Measure the voltage at PCM terminal 3D. Are voltage readings below 4.67 V?	Yes	Go to intermittent concern troubleshooting procedure. (See F–227 INTERMITTENT CONCERN TROUBLESHOOTING.)			
		No	Go to next step.			
4	INSPECT ATX CONNECTOR FOR POOR	Yes	Go to next step.			
	CONNECTION Turn ignition key to OFF. Inspect ATX connector connection. Disconnect ATX connector. Check for poor connection (damaged/pulledout terminals, corrosion etc.). Is connection okay?	No	Repair or replace connector and/or terminal, then go to Step 11.			

STEP	INSPECTION		ACTION
5	INSPECT TFT SENSOR CIRCUIT	Yes	Go to next step.
	 Turn ignition key to ON (engine OFF). Measure the voltage at PCM terminal 3D when connect between ATX connector terminals E and H (vehicle harness-side) using jumper wire. Verify that voltage changes to 0.06 V or below. Does voltage change? 	No	Go to Step 8.
6	INSPECT TFT SENSOR CONNECTOR FOR	Yes	Go to next step.
	POOR CONNECTION Turn ignition key to OFF. Remove valve body cover. Disconnect TFT sensor connector. Check for poor connection (damaged/pulledout terminals, corrosion, etc.). Is connection okay?	No	Repair or replace connector and/or terminal or replace TFT sensor, then go to Step 11. (See K–21 TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR REMOVAL/INSTALLATION.)
7	 INSPECT TFT SENSOR CIRCUIT FOR OPEN Check for continuity between TFT sensor terminals (harness-side) and ATX connector 	Yes	Replace TFT sensor, then go to Step 11. (See K–21 TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR REMOVAL/INSTALLATION.)
	terminals (transaxle case side). — ATX connector terminal E and TFT sensor terminal A — ATX connector terminal H and TFT sensor terminal B • Is there continuity?	No	Repair or replace harness, then go to Step 11.
8	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	CONNECTION Turn ignition key to OFF. Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay?	No	Repair or replace connector and/or terminal, then go to Step 11.
9	INSPECT HARNESS FOR OPEN CIRCUIT	Yes	Go to next step.
	 Disconnect ATX connector. Connect the PCM connector. Turn ignition key to ON (engine OFF). Inspect voltage at ATX connector terminal E (vehicle harness-side). Is voltage 5 V? 	No	Repair or replace harness, then go to Step 11.
10	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	Turn ignition key to OFF. Inspect continuity between ATX connector terminal H (vehicle harness-side) and body ground. Is there continuity?	No	Repair or replace harness, then go to next step.
11	VERIFY TROUBLESHOOTING OF DTC P0713 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle under following condition for 150 seconds or more. Vehicle speed (VSS PID) 20 km/h {12 mph} or above. Is same DTC present? 	No	Go to next step.
12	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0715 A6E567001030W12











	agnostis procedure				
STEP	INSPECTION		ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.		
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.		
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.		
	Is any related repair information available?	No	Go to next step.		

STEP	INSPECTION		ACTION
3	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Go to intermittent concern troubleshooting procedure.
	Turn ignition key to OFF.		(See F–227 INTERMITTENT CONCERN
	Start engine.		TROUBLESHOOTING.)
	Measure frequency of input/turbine speed	No	Go to next step.
	sensor using a oscilloscope. — IG ON: 0 Hz		
	— Id ON. b H2 — Idle: Within 320—374 Hz (P, N position)		
	Are frequency of input/turbine speed sensor		
	readings within specifications?		
4	INSPECT INPUT/TURBINE SPEED SENSOR	Yes	Go to next step.
	CONNECTOR FOR POOR CONNECTION	No	Repair or replace connector and/or terminals, then go to
	Turn ignition key to OFF.		Step 10.
	Disconnect input/turbine speed sensor connector.		
	Check for poor connection (damaged/pulled-		
	out terminals, corrosion, etc.).		
	Is connection okay?		
5	INSPECT INPUT/TURBINE SPEED SENSOR	Yes	Go to next step.
	RESISTANCE	No	Replace input/turbine speed sensor, then go to Step 10.
	Measure resistance between input/turbine speed sensor terminals (part-side).		(See K-24 INPUT/TURBINE SPEED SENSOR REMOVAL/
	 Is resistance within 250—600 ohms between 		INSTALLATION.)
	input/turbine speed sensor terminals (part-		
	side)?		
	(See K–23 INPUT/TURBINE SPEED SENSOR		
6	INSPECTION.) INSPECT INPUT/TURBINE SPEED SENSOR	Vac	Clean input/hushing appeal cancer than so to Ctan 10
0	Remove input/turbine speed sensor.	Yes	Clean input/turbine speed sensor, then go to Step 10.
	Is there iron powder stuck on input/turbine	No	Go to next step.
	speed sensor?		
	(See K-24 INPUT/TURBINE SPEED SENSOR		
<u> </u>	REMOVAL/INSTALLATION.)		
7	INSPECT PCM CONNECTOR FOR POOR CONNECTION	Yes	Go to next step.
	Disconnect PCM connector.	No	Repair or replace connector and/or terminals, then go to Step 10.
	Check for poor connection (damaged/pulled-		Step 10.
	out terminals, corrosion, etc.).		
	Is connection okay?		
8	INSPECT INPUT/TURBINE SPEED SENSOR CIRCUIT FOR OPEN	Yes	Go to next step.
	Inspect input/turbine speed sensor terminals	No	Repair or replace harness, then go to Step 10.
	(harness-side) and PCM terminals (harness-		
	side).		
	— A and 3J		
	— B and 3G		
9	Is there continuity? INSPECT INPUT/TURBINE SPEED SENSOR	Yes	Renair or replace harness, then go to poyt stop
9	CIRCUIT FOR SHORT TO GROUND		Repair or replace harness, then go to next step.
	Inspect input/turbine speed sensor terminal	No	Go to next step.
	(harness-side) and body ground.		
	— A and body ground		
	— B and body groundIs there continuity?		
10	VERIFY TROUBLESHOOTING OF DTC P0715	Yes	Replace PCM, then go to next step.
	COMPLETED	'	(See F–43 PCM REMOVAL/INSTALLATION.)
	Make sure to reconnect all disconnected	No	Go to next step.
	connectors.		'
	Clear DTC from memory using WDS or equivalent.		
	Drive vehicle with vehicle speed 40 km/h {25}		
	mph} or above for 0.7 second or more.		
	Is same DTC present?		
11	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Perform "After Repair Procedure". (See K–52 AFTER REPAIR PROCEDURE.)	No	Troubleshooting completed.
	Are any DTCs present?		
	- And any Diros present:		

DTC P0731

A6E567001030W13

DTC P0731	Gear 1 incorrect (Incorrect Gear Ratio Detected)
DETECTION CONDITION	 PCM monitors revolution ratio of forward clutch drum revolution to differential gear case revolution when the following monitoring conditions are met. If revolution ratio is below 2.157, PCM determines that there is malfunction. Monitoring condition: — ATF temperature 20 °C {68 °F} or above. — Driving in 1GR in D range. — Engine run. — Turbine speed within 225—4,988 rpm. — Throttle opening angle 5.67% or above — Differential gear case (output) revolution speed 35 rpm or above. — Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: • This is a continuous monitor (CCM). • MIL does not illuminate. • HOLD indicator light flashes if PCM detects the above malfunction condition during first drive cycle. • FREEZE FRAME DATA is not available. • Pending code is not available. • DTC stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid A stuck Pressure control solenoid stuck Line pressure low One-way clutch slipping Forward clutch slipping Control valve stuck Oil pump PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY RELATED REPAIR INFORMATION AVAILABILITY	Yes	Perform repair or diagnosis according to available repair information.
	Check for related Service Bulletins availability.Is any related repair information available?	No	Go to next step.
2	CHECK ATF CONDITION	Yes	Go to next step.
	Check ATF condition. (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.) Is it okay?	No	Replace ATF, then go to Step 8.
3	CHECK ATF LEVEL	Yes	Go to next step.
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.) 	No	Adjust ATF level, then go to Step 8.
4	INSPECT SHIFT SOLENOID VALVE A	Yes	Go to next step.
	 Perform inspection of operation. (See K–26 SOLENOID VALVE INSPECTION.) Verify the click sound of shift solenoid A when applying B+ to transaxle connector terminal A. Was click heard from solenoids? 	No	Replace solenoid that you could not hear click sound, then go to Step 8. (See K-28 SOLENOID VALVE REMOVAL/INSTALLATION.)
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	 Start engine. Measure line pressures. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,160—1,320 kPa {11.9—13.4 kgf/cm², 170—190 psi} 	No	All ranges: Replace oil pump, then go to Step 8. Any ranges: Replace control valve body, then go to Step 8. (See K–34 CONTROL VALVE BODY REMOVAL, K–35 CONTROL VALVE BODY INSTALLATION.)
	Is line pressure within specification? (See K–6 Line Pressure Test.)		

STEP	INSPECTION		ACTION
6	INSPECT STALL SPEED	Yes	Go to next step.
	 Measure stall speed in D range. (See K-7 Stall Test.) Specification 2,000—2,600 rpm Is stall speed within specification? 	No	Replace automatic transaxle, then go to Step8. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.)
7	INSPECT FREQUENCY OF INPUT/TURBINE	Yes	Go to next step.
	 SPEED SENSOR WHEN DRIVING VEHICLE Turn ignition key to OFF. Connect WDS or equivalent. Start engine. Measure frequency of input/turbine speed sensor while driving vehicle under the following conditions: — Vehicle speed (VSS PID): 20 km/h {12 mph} — Drive in D range, 1st gear — Throttle opening angle (TP PID): about 25% Was frequency of input/turbine speed sensor at approx. 1,100 Hz? 	No	Replace control valve body, then go to next step. (See K–34 CONTROL VALVE BODY REMOVAL, K–35 CONTROL VALVE BODY INSTALLATION.)
8	VERIFY REPAIR OF DTC P0731	Yes	Replace PCM, then go to next step.
	 Make sure to reconnect all disconnected connectors. Clear DTC using WDS or equivalent. Start engine. Warm up transaxle. Drive vehicle under the following conditions at least 4 times for more than 1 second. — ATF temperature: 20 °C {68 °F} or above — Drive in D range, 1st gear — Throttle opening angle (TP PID): 5.67% or above — Vehicle speed (VSS PID): 4 km/h {3 mph} or above Are any DTCs present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0732

DTC P0732	Gear 2 incorrect (Incorrect Gear Ratio Detected)
DETECTION CONDITION	 PCM monitors revolution ratio of forward clutch drum revolution to differential gear case revolution when the following monitoring conditions are met. If revolution ratio is below 1.249 or above 2.157, PCM determines that there is malfunction. Monitoring condition: — ATF temperature 20 °C {68 °F} or above. — Driving in 2 GR in D range. — Engine run. — Turbine speed within 225—4,988 rpm. — Differential gear case (output) revolution speed 35 rpm or above. — Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: • This is a continuous monitor (CCM). • MIL does not illuminate. • HOLD indicator light flashes if PCM detects the above malfunction condition during first drive cycle. • FREEZE FRAME DATA is not available. • Pending code is not available. • DTC stored in the PCM memory.

DTC P0732	Gear 2 incorrect (Incorrect Gear Ratio Detected)
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoids A, B or C stuck Pressure control solenoid stuck Line pressure low 2-4 brake band slipping Forward clutch slipping Control valve stuck Oil pump PCM malfunction

	iagnostic procedure				
STEP	INSPECTION		ACTION		
1	VERIFY RELATED REPAIR INFORMATION AVAILABILITY	Yes	Perform repair or diagnosis according to available repair information.		
	Check for related Service Bulletins availability.Is any related repair information available?	No	Go to next step.		
2	CHECK ATF CONDITION	Yes	Go to next step.		
	Check ATF condition. (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.) Is it okay?	No	Replace ATF, then go to Step 8.		
3	CHECK ATF LEVEL	Yes	Go to next step.		
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.) 	No	Adjust ATF level, then go to Step 8.		
4	INSPECTION SHIFT SOLENOID VALVE A, B	Yes	Go to next step.		
	 AND C FOR CLICK SOUND Perform inspection of operation. (See K-26 SOLENOID VALVE INSPECTION.) Verify the click sound of shift solenoid A, B, and C when applying B+ to each transaxle connector terminal. Was click heard from solenoids? 	No	Replace solenoid that you could not hear click sound, then go to Step 8. (See K–28 SOLENOID VALVE REMOVAL/INSTALLATION.)		
5	INSPECT LINE PRESSURE	Yes	Go to next step.		
	 Start engine. Measure line pressures. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,160—1,320 kPa {11.9—13.4 kgf/cm², 170—190 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	All ranges: Replace oil pump, then go to Step 8. Any ranges: Replace control valve body, then go to Step 8. (See K–34 CONTROL VALVE BODY REMOVAL, K–35 CONTROL VALVE BODY INSTALLATION.)		
6	INSPECT STALL SPEED	Yes	Go to next step.		
	Measure stall speed in D range. (See K-7 Stall Test.) Specification 2,000—2,600 rpm Is stall speed within specification?	No	Replace automatic transaxle, then go to Step8. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.)		
7	INSPECT FREQUENCY OF INPUT/TURBINE	Yes	Go to next step.		
	 SPEED SENSOR WHEN DRIVING VEHICLE Turn ignition key to OFF. Connect WDS or equivalent. Start engine. Measure frequency of input/turbine speed sensor while driving vehicle under the following conditions: Vehicle speed: 40 km/h {24 mph} (VSS PID) Drive in D range, 2nd gear Throttle opening angle: about 25% (TP PID) Was frequency of input/turbine speed sensor at approx. 1,156 Hz? 	No	Replace control valve body, then go to next step. (See K–34 CONTROL VALVE BODY REMOVAL, K–35 CONTROL VALVE BODY INSTALLATION.)		

STEP	INSPECTION		ACTION
8	VERIFY REPAIR OF DTC P0732	Yes	Replace PCM, then go to next step.
	 Make sure to reconnect all disconnected connectors. Clear DTC using WDS or equivalent. Start engine. Warm up transaxle. Drive vehicle under the following conditions at least 4 times for more than 1 seconds. — ATF temperature: 20 °C {68 °F} or above — Drive in D range, 2nd gear — Vehicle speed (VSS PID): 3.8 km/h {2.4 mph} or above Are any DTCs present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Perform "After Repair Procedure". (See K–52 AFTER REPAIR PROCEDURE.) Are any DTCs present?	No	Troubleshooting completed.

DTC P0733
A6E567001030W15

	A0E307001030W15
DTC P0733	Gear 3 incorrect (Incorrect Gear Ratio Detected)
DETECTION CONDITION	 PCM monitors revolution ratio of forward clutch drum revolution to differential gear case revolution when the following monitoring conditions are met. If revolution ratio is below 0.863 or above 1.249, PCM determines that there is malfunction. Monitoring condition: ATF temperature 20 °C {68 °F} or above. Driving in 3 GR in D range. Engine run. Turbine speed within 225—4,988 rpm. Differential gear case (output) revolution speed 35 rpm or above. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL does not illuminate. HOLD indicator light flashes if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is not available. Pending code is not available. DTC stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoids A or C stuck Pressure control solenoid stuck Line pressure low 3-4 clutch slipping Forward clutch slipping Control valve stuck (Bypass, TCC or 3-4 shift valve) Oil pump PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY RELATED REPAIR INFORMATION AVAILABILITY	Yes	Perform repair or diagnosis according to available repair information.
	Check for related Service Bulletins availability.Is any related repair information available?	No	Go to next step.
2	CHECK ATF CONDITION	Yes	Go to next step.
	Check ATF condition. (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.) Is it okay?	No	Replace ATF, then go to Step 8.

STEP	INSPECTION		ACTION
3	CHECK ATF LEVEL	Yes	Go to next step.
	Start engine.	No	Adjust ATF level, then go to Step 8.
	Warm up ATX.		ge to etch of
	 Is ATF level within specification? (See K-12 AUTOMATIC TRANSAXLE FLUID 		
	(ATF) INSPECTION.)		
4	INSPECTION SHIFT SOLENOID VALVE A AND	Yes	Go to next step.
	 C FOR CLICK SOUND Perform inspection of operation. (See K-26 	No	Replace solenoid that you could not hear click sound, then
	SOLENOID VALVE INSPECTION.)		go to Step 8. (See K–28 SOLENOID VALVE REMOVAL/
	 Verify the click sound of shift solenoid A and C 		INSTALLATION.)
	when applying B+ to each transaxle connector		,
	terminal. • Was click heard from solenoids?		
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	Start engine.	No	All ranges: Replace oil pump, then go to Step 8.
	Measure line pressures. Specification		Any ranges: Replace control valve body, then go to Step 8.
	Idle: 330—470 kPa {3.4—4.7 kgf/cm ² , 49—66		(See K–34 CONTROL VALVE BODY REMOVAL, K–35 CONTROL VALVE BODY INSTALLATION.)
	psi}		OCIVITIOE VALVE BODT INSTALLATION.)
	Stall: 1,160—1,320 kPa {11.9—13.4 kgf/cm ² ,		
	170—190 psi}		
	 Is line pressure within specification? (See K-6 Line Pressure Test.) 		
6	INSPECT STALL SPEED	Yes	Go to next step.
	Measure stall speed in D range.	No	Replace automatic transaxle, then go to Step 8.
	(See K-7 Stall Test.) Specification		(See K-29 AUTOMATIC TRANSAXLE REMOVAL/
	2,000—2,600 rpm		INSTALLATION.)
	Is stall speed within specification?		
7	INSPECT FREQUENCY OF INPUT/TURBINE	Yes	Go to next step.
	 SPEED SENSOR WHEN DRIVING VEHICLE Turn ignition key to OFF. 	No	Replace control valve body, then go to next step. (See K–34 CONTROL VALVE BODY REMOVAL, K–35
	Connect WDS or equivalent.		CONTROL VALVE BODY INSTALLATION.)
	Start engine.Measure frequency of input/turbine speed		
	sensor while driving vehicle under the following		
	conditions:		
	Vehicle speed (VSS PID): 60 km/h {37 mph}		
	 Drive in D range, 3rd gear 		
	— Throttle opening angle (TP PID): about 25%		
	 Was frequency of input/turbine speed sensor at approx. 1,200 Hz? 		
8	VERIFY REPAIR OF DTC P0733	Yes	Replace PCM, then go to next step.
	Make sure to reconnect all disconnected	No	Go to next step.
	connectors.Clear DTC using WDS or equivalent.		
	Start engine.		
	Warm up transaxle.		
	 Drive vehicle under the following conditions for more than 2 seconds. 		
	— ATF temperature: 20 °C {68 °F} or above		
	 Drive in D range, 3rd gear 		
	— Vehicle speed (VSS PID): 4 km/h {3 mph} or above		
	Are any DTCs present?		
9	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Perform "After Repair Procedure". (See K. 52 AFTER REPAIR PROCEDURE)	No	Troubleshooting completed.
	(See K-52 AFTER REPAIR PROCEDURE.)Are any DTCs present?		
	- 740 any D100 produit:	<u> </u>	

DTC P0734

A6E567001030W16

DTC P0734	Gear 4 incorrect (Incorrect Gear Ratio Detected)
DETECTION CONDITION	 PCM monitors revolution ratio of forward clutch drum revolution to differential gear case revolution when the following monitoring conditions are met. If revolution ratio is below 0.6 or above 1.249, PCM determines that there is malfunction. Monitoring condition: — ATF temperature 20 °C {68 °F} or above. — Driving in 4 GR in D range. — Engine run. — Turbine speed within 225—4,988 rpm. — Vehicle speed 50 km/h {31 mph} or above. — Closed throttle position. — Differential gear case (output) revolution speed 35 rpm or above. — Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL does not illuminate. HOLD indicator light flashes if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is not available. Pending code is not available. DTC stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoids A, B or C stuck Pressure control solenoid stuck Line pressure low 2-4 brake band slipping 3-4 clutch slipping Forward clutch slipping Control valve stuck (Bypass or 3-4 shift valve) Oil pump PCM malfunction

	plagnostic procedure				
STEP	INSPECTION		ACTION		
1	VERIFY RELATED REPAIR INFORMATION AVAILABILITY	Yes	Perform repair or diagnosis according to available repair information.		
	 Check for related Service Bulletins availability. Is any related repair information available? 	No	Go to next step.		
2	CHECK ATF CONDITION	Yes	Go to next step.		
	Check ATF condition. (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.) Is it okay?	No	Replace ATF, then go to Step 8.		
3	CHECK ATF LEVEL	Yes	Go to next step.		
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.) 	No	Adjust ATF level, then go to Step 8.		
4	INSPECT SHIFT SOLENOID VALVE A AND D	Yes	Go to next step.		
	 POR CLICK SOUND Perform inspection of operation. (See K-26 SOLENOID VALVE INSPECTION.) Verify the click sound of shift solenoids A and D when applying B+ to each transaxle connector terminal. 	No	Replace solenoid that you could not hear click sound, then go to Step 8. (See K–28 SOLENOID VALVE REMOVAL/INSTALLATION.)		
	Note Click from solenoid D is barely audible. Remove solenoids to correctly inspect if necessary.				
	Was click heard from solenoids?				

STEP	INSPECTION		ACTION
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	 Start engine. Measure line pressures. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,160—1,320 kPa {11.9—13.4 kgf/cm², 170—190 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	All ranges: Replace oil pump, then go to Step 8. Any ranges: Replace control valve body, then go to Step 8. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.)
6	INSPECT STALL SPEED	Yes	Go to next step.
	Measure stall speed in D range. (See K–7 Stall Test.) Specification 2,000—2,600 rpm Is stall speed within specification?	No	Replace automatic transaxle, then go to Step 8. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.)
7	INSPECT FREQUENCY OF INPUT/TURBINE	Yes	Go to next step.
	 SPEED SENSOR WHEN DRIVING VEHICLE Turn ignition key to OFF. Connect WDS or equivalent. Start engine. Measure frequency of input/turbine speed sensor while driving vehicle under the following conditions: — Vehicle speed (VSS PID): 80 km/h {49 mph} — Drive in D range, 4th gear — Throttle opening angle (TP PID): about 25% Was frequency of input/turbine speed sensor at approx. 1,200 Hz? 	No	Replace control valve body, then go to next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.)
8	VERIFY REPAIR OF DTC P0734	Yes	Replace PCM, then go to next step.
	 Make sure to reconnect all disconnected connectors. Clear DTC using WDS or equivalent. Start engine. Warm up transaxle. Drive vehicle under the following conditions for more than 5 seconds. — ATF temperature: 20 °C {68 °F} or above — Drive in D range, 4th gear — Throttle opening angle (TP PID): 0% — Vehicle speed (VSS PID): 50 km/h {31 mph} or above Are any DTCs present? 	No	Go to next step.
9	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Are any DTCs present? Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) 	No	Troubleshooting completed.

DTC P0741

A6E567001030W17

	A6E567001030W17
DTC P0741	Torque converter clutch (TCC) stuck OFF
DETECTION CONDITION	 When all conditions below satisfied. — ATF temperature 20 °C {68 °F} or above. — Driving in 4GR at D range. — Engine run. — Turbine speed within 225—4,988 rpm. — Vehicle speed within 60—100 km/h {37—62 mph}. — TCC operation — Shift solenoid A duty value exceeds 99% — Power or normal mode — Difference between engine speed and turbine speed more than 100 rpm — Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: • This is a continuous monitor (CCM). • MIL does not illuminate if PCM detects the above malfunction conditions during first drive cycle. • PENDING CODE is not available. • FREEZE FRAME DATA is not available. • HOLD indicator light flashes. • DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoids A, B, C, D, E, and pressure control solenoid stuck Line pressure low 2-4 brake band slipping 3-4 clutch slipping Control valve stuck. PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
2	CHECK ATF CONDITION	Yes	Go to next step.
	Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.)	No	If ATF color milky or reddish brown, replace ATF, then go to Step 4. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
3	CHECK ATF LEVEL	Yes	Go to next step.
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 6. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)
4	INSPECT LINE PRESSURE	Yes	Go to next step.
	 Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,160—1,320 kPa {11.9—13.4 kgf/cm², 170—190 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	All ranges: Replace oil pump or control valve body, then go to Step 6. Any ranges: Replace ATX, then go to Step 6. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)

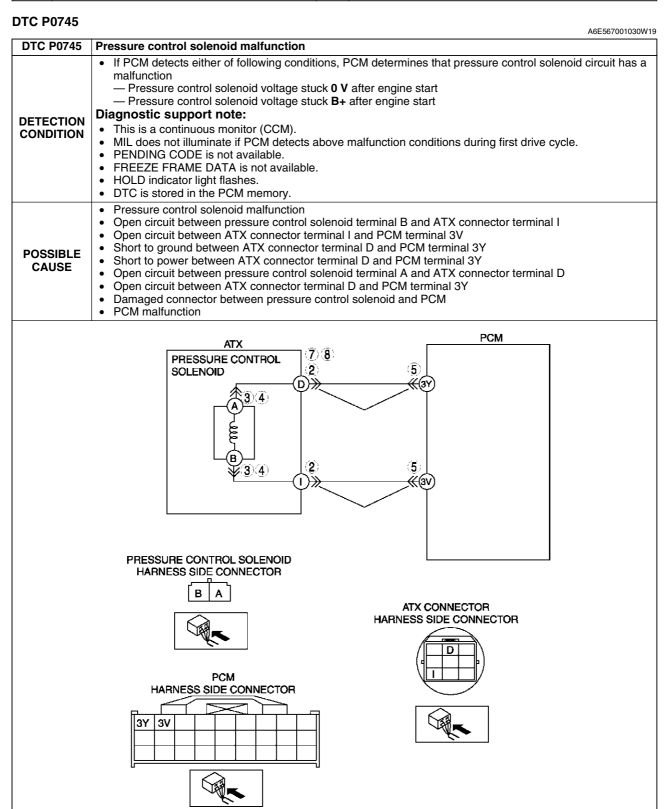
STEP	INSPECTION		ACTION
5	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF.	Yes	Replace ATX, then go to next step (See ATX Workshop Manual FN4A-EL (9999-95-FN4A- 99).)
	Remove control valve body. Disassemble control valve body. Is each valve operation okay and is return spring okay? See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	No	Repair or replace shift valve and return spring, then go to next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
6	VERIFY TROUBLESHOOTING OF DTC P0741 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up engine and ATX. Drive vehicle under following conditions for 5 seconds or more. ATF temperature: 20 °C {68 °F} or above Drive in D range, 4th gear (TCC operation) Vehicle speed (VSS PID): within 60—100 km/h {37—62 mph} Are any DTCs present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Perform "After Repair Procedure". (See K–52 AFTER REPAIR PROCEDURE.) Are any DTCs present?	No	Troubleshooting completed.

DTC P0742

DTC P0742	Torque converter clutch (TCC) stuck ON
DETECTION CONDITION	 All of following conditions satisfied under each of following throttle conditions. ATF temperature 20 °C {68 °F} or above. Driving in 4GR at D range. Engine run. Turbine speed within 225—4,988 rpm. Vehicle speed below 70 km/h {43 mph}. Torque converter clutch (TCC) no operation Difference between engine speed and turbine speed below 50 rpm DTC P0734 not output Throttle conditions. Throttle opening angle (TP PID) above 10.1% and 5 seconds or more have passed. Throttle opening angle (TP PID) within 3.1—10.1% and 3 seconds or more have passed. Throttle opening angle at closed throttle position and 5 seconds or more have passed. Diagnostic support note: This is a continuous monitor (CCM). MIL does not illuminate if PCM detects the above malfunction conditions during first drive cycle. PENDING CODE is not available. FREEZE FRAME DATA is not available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoids A, B, C, D, E, and pressure control solenoid stuck Line pressure low 2-4 brake band slipping 3-4 clutch slipping Control valve stuck PCM malfunction

STEP	ostic procedure	ACTION	
	INSPECTION VERIFY RELATED REPAIR INFORMATION	V	ACTION
1	AVAILABILITY Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
2	CHECK ATF CONDITION	Yes	Go to next step.
	Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.)	No	If ATF color milky or reddish brown, replace ATF, then go to Step 4. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
3	CHECK ATF LEVEL	Yes	Go to next step.
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 6. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)
4	INSPECT LINE PRESSURE	Yes	Go to next step.
	Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,160—1,320 kPa {11.9—13.4 kgf/cm², 170—190 psi} Is line pressure within specification? (See K–6 Line Pressure Test.)	No	 All ranges: Replace oil pump or control valve body, then go to Step 6. Any ranges: Replace ATX, then go to Step 6. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
5	CHECK OPERATION OF EACH VALVE AND	Yes	Replace ATX, then go to next step.
	 EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body. Is each valve operation okay and is return spring okay? (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).) 	No	(See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).) Repair or replace shift valve and return spring, then go to next step. (See K–34 CONTROL VALVE BODY REMOVAL, K–35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
6	VERIFY TROUBLESHOOTING OF DTC P0742 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up engine and ATX. Drive vehicle under following. ATF temperature: 20 °C {68 °F} or above Drive in D range, 4th gear (TCC not in operation) Vehicle speed: below 70 km/h {43 mph}. Throttle conditions Throttle opening angle (TP PID) above 10.1% and 5 seconds or more have passed. Throttle opening angle (TP PID) within 3.1—10.1% and 3 seconds or more have passed. Throttle opening angle at closed throttle position and 5 seconds or more have passed. Are any DTCs present? 	No	Go to next step.

STEP	INSPECTION		ACTION
7	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.



	ostic procedure		ACTION
STEP	INSPECTION		ACTION
1	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
2	INSPECT ATX CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Turn ignition key to OFF. Disconnect ATX connector. Check for poor connection (damaged/pulled-out terminal, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 10.
3	INSPECT RESISTANCE	Yes	Go to Step 6.
	 Inspect resistance between ATX connector (transaxle case side) terminals D and I. Is resistance within 2.4—7.3 ohms? (See K–26 Resistance Inspection (On-Vehicle Inspection).) 	No	Go to next step.
4	INSPECT PRESSURE CONTROL SOLENOID	Yes	Go to next step.
	 CONNECTOR FOR POOR CONNECTION Disconnect pressure control solenoid connector. Check for poor connection (damaged/pulledout terminal, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 10.
5	INSPECT RESISTANCE	Yes	Replace solenoid harness, then go to Step 10.
	 Inspect resistance between pressure control solenoid terminals A and B. Is resistance within 2.4—7.3 ohms? (See K–27 Resistance Inspection (Off-Vehicle Inspection).) 	No	Verify pressure control solenoid installation. If solenoid installed correctly, replace pressure control solenoid, then go to Step 10. (See K–28 SOLENOID VALVE REMOVAL/INSTALLATION.)
6	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 10.
7	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	OPEN Inspect for continuity between PCM (harness-side) and ATX connector (vehicle harness-side). — PCM terminal 3Y and ATX connector terminal D — PCM terminal 3V and ATX connector terminal I Is there continuity between terminals?	No	Repair or replace harness, the go to Step 10.
8	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 SHORT TO POWER Turn ignition key to ON (engine OFF). Inspect voltage at ATX connector terminal D (vehicle harness-side). Is voltage 0 V? 	No	Repair or replace harness, then go to Step 10.
9	INSPECT PCM CIRCUIT FOR SHORT TO	Yes	Repair or replace harness, then go to next step.
	 GROUND Turn ignition key to OFF. Inspect for continuity between ATX connector terminal D (harness-side) and body ground. Is there continuity? 	No	Go to next step.

STEP	INSPECTION		ACTION
10	VERIFY TROUBLESHOOTING OF DTC P0745 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Make sure to wait more than 1 second after turning ignition key to ON. Are any DTCs present? 	No	No concern is detected. Go to next step.
11	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0751

	A0E307001030W20
DTC P0751	Shift solenoid A stuck OFF
DETECTION CONDITION	 When any of P0731, P0732, and P0733 are not generated, and all conditions below satisfied. ATF temperature 20 °C {68 °F} or above. Driving in 4GR at D range. Engine run. Turbine speed within 225— 4,988 rpm. Differential gear case (output) revolution speed 35 rpm or above. Torque converter clutch (TCC) not operating Revolution ratio of forward clutch drum revolution to differential gear case revolution within 0.91—1.09. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid A stuck Control valve stuck PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
3	CHECK ATF CONDITION	Yes	Go to next step.
	Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.)	No	If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
4	CHECK ATF LEVEL	Yes	Go to next step.
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)

STEP	INSPECTION		ACTION
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,160—1,320 kPa {11.9—13.4 kgf/cm², 170—190 psi} Is line pressure within specification? (See K–6 Line Pressure Test.)	No	All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body. Is each valve operation okay and is return spring okay? See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	Yes	Replace ATX, then go to next step. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).) Repair or replace shift valve and return spring, then go to next step. (See K–34 CONTROL VALVE BODY REMOVAL, K–35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
7	VERIFY TROUBLESHOOTING OF DTC P0751 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR. — ATF temperature: 20 °C {68 °F} or above — Drive in D range Is pending code present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0752

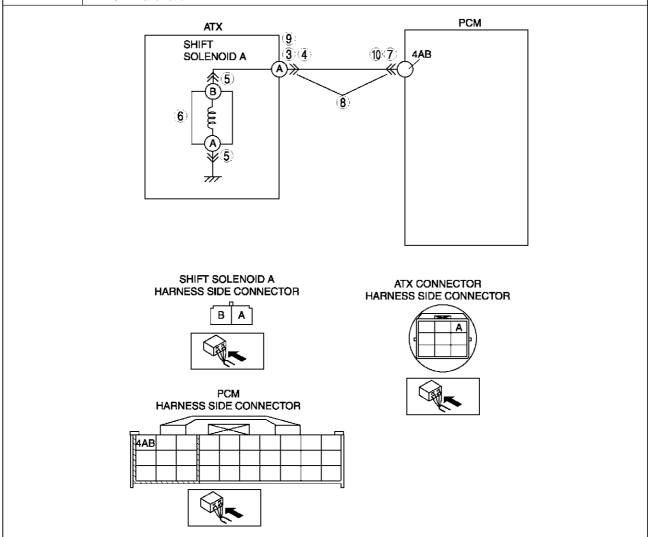
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	A6E56/001030W21
DTC P0752	Shift solenoid A stuck ON
DETECTION CONDITION	 When P0734 is not generated, and all conditions below satisfied in 1GR and 2GR. ATF temperature 20 °C {68 °F} or above. Engine run. Either of P0705 or P0706 output, or D range is selected. Brake pedal depressed. Throttle opening angle closed throttle position. Vehicle speed 0 km/h {0 mph}. Input/turbine speed sensor signal 187.5 rpm or above. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid A stuck Control valve stuck PCM malfunction

STEP	INSPECTION	ACTION	
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
'	RECORDED Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
3	 CHECK ATF CONDITION Turn ignition key to OFF. Check ATF condition. — Clear red: Normal — Milky: Water mixed in fluid — Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.) 	Yes No	Go to next step. If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
4	CHECK ATF LEVEL	Yes	Go to next step.
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)
5	INSPECT LINE PRESSURE	Yes	Go to next step.
; ;	 Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	 All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body. Is each valve operation okay and is return	Yes	Replace ATX, then go to next step. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A- 99).) Repair or replace shift valve and return spring, then go to
	spring okay? (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)		next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
7	VERIFY TROUBLESHOOTING OF DTC P0752 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR. — ATF temperature: 20 °C {68 °F} or above — Drive in D range Is pending code present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0753

DTC P0753	Shift solenoid A malfunction (electrical)
DETECTION CONDITION	 If PCM detects either of following conditions, PCM determines that shift solenoid A circuit has a malfunction: Shift solenoid A voltage is stuck at B+ after engine start. Shift solenoid A voltage is stuck at 0 V after engine start. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. PENDING CODE is not available. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Shift solenoid A malfunction Short to ground between ATX connector terminal A and PCM terminal 4AB Short to power between ATX connector terminal A and PCM terminal 4AB Open circuit between shift solenoid A terminal B and ATX connector terminal A Open circuit between ATX connector terminal A and PCM terminal 4AB Open circuit between shift solenoid A terminal A and body ground point Damaged connector between shift solenoid A and PCM PCM malfunction



STEP	ostic procedure INSPECTION	ACTION	
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
'	RECORDED • Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available?	Yes	Perform repair or diagnosis according to available repair information. If vehicle is not repaired, go to next step.
		No	Go to next step.
3	 INSPECT ATX CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect ATX connector. Check for poor connection (damaged/pulledout terminals, corrosion, etc.). Is connection okay? 	Yes No	Go to next step. Repair or replace connector and/or terminals, then go to Step 11.
4	INSPECT RESISTANCE	Yes	Go to Step 7.
	 Check resistance between ATX connector terminal A (transaxle case side) and body ground. Is resistance within 1.0—4.2 ohms? (See K—26 Resistance Inspection (On-Vehicle Inspection).) 	No	Go to next step.
5	INSPECT SHIFT SOLENOID A CONNECTOR	Yes	Go to next step.
	 FOR POOR CONNECTION Disconnect shift solenoid A connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminal, then go to Step 11.
6	INSPECT RESISTANCE	Yes	, 5
	 Inspect resistance between shift solenoid A terminals A and B (part-side). Is resistance within 1.0—4.2 ohms? (See K–27 Resistance Inspection (Off-Vehicle Inspection).) 	No	Verify shift solenoid A installation. If solenoid installed correctly, replace solenoid, then go to Step 11. (See K–28 SOLENOID VALVE REMOVAL/INSTALLATION.)
7	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 11.
8	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 OPEN Inspect for continuity between PCM terminal 4AB (harness-side) and ATX connector terminal A (vehicle harness-side). Is there continuity between terminals? 	No	Repair or replace harness, then go to Step 11.
9	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 SHORT TO POWER Turn ignition key to ON (engine OFF). Inspect voltage at ATX connector terminal A (vehicle harness-side). Is voltage 0 V? 	No	Repair or replace harness, then go to Step 11.
10	INSPECT PCM CIRCUIT FOR SHORT TO	Yes	Repair or replace harness, then go to Step 11.
	 Turn ignition key to OFF. Inspect for continuity between PCM terminal 4AB (harness-side) and body ground. Is there continuity? 	No	Go to next step.

STEP	INSPECTION		ACTION
11	VERIFY TROUBLESHOOTING OF DTC P0753 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle in D range and make sure that gears shift smoothly from 1GR to 4GR. Are any DTCs present? 	No	No concern is detected. Go to next step.
12	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0756

	A6E567001030W23
DTC P0756	Shift solenoid B stuck OFF
DETECTION CONDITION	 When any of DTC P0732, P0733, and P0734 are not generated, and all conditions below satisfied. ATF temperature 20 °C {68 °F} or above. Driving in 1GR at D range. Engine run. Turbine speed within 225—4,988 rpm. Differential gear case (output) revolution speed 35 rpm or above Throttle opening angle (TP PID) 5.67% or above. Revolution ratio of forward clutch drum revolution to differential gear case revolution below 2.157. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid B stuck Control valve stuck PCM malfunction

	agnostic procedure				
STEP	INSPECTION		ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.		
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.		
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.		
	Is any related repair information available?	No	Go to next step.		
3	CHECK ATF CONDITION	Yes	Go to next step.		
	Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.)	No	If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)		
4	CHECK ATF LEVEL	Yes	Go to next step.		
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)		

STEP	INSPECTION		ACTION
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.)	No	All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body.	Yes	Replace ATX, then go to next step. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
	Is each valve operation okay and is return spring okay? (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	No	Repair or replace shift valve and return spring, then go to next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
7	VERIFY TROUBLESHOOTING OF DTC P0756 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR. ATF temperature: 20 °C {68 °F} or above Drive in D range Engine speed: 450 rpm or above (RPM PID) Throttle opening angle (TP PID): 5.67% or above Is pending code present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0757

A6E567001030W24

DTC P0757	Shift solenoid B stuck ON
DETECTION	 When either of DTC P0731 and P0733 are not generated, and both the following conditions are satisfied. — When all conditions below satisfied while driving in 2GR. ATF temperature 20 °C (68 °F) or above. Driving in D range. Engine run. Turbine speed within 225—4,988 rpm. Differential gear case (output) revolution speed 35 rpm or above. Revolution ratio of forward clutch drum revolution to differential gear case revolution below 1.249 or more than 2.157. Any of the following not generated: DTC P0500, P0705, P0706, P0710, P0715,P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. — When all conditions below satisfied with driving in 4GR. ATF temperature 20 °C (68 °F) or above. Driving in D range. Engine run. Turbine speed within 225—4,988 rpm. Differential gear case (output) revolution speed 35 rpm or above. Vehicle speed 50 km/h (31 mph). Throttle opening angle closed throttle position. Revolution ratio of forward clutch drum revolution to differential gear case revolution below 0.6 or 1.249 or above. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid B stuck Control valve stuck PCM malfunction

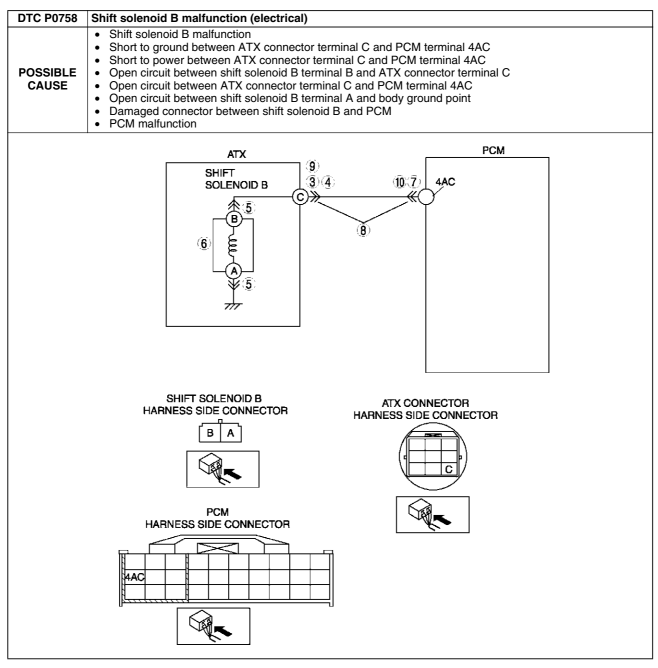
STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDED Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available?	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
		No	Go to next step.
3	CHECK ATF CONDITION	Yes	Go to next step.
	Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.)	No	If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
4	CHECK ATF LEVEL Start engine. Warm up ATX.	Yes No	Go to next step. Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level
	Is ATF level within specification? (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)		Inspection.)

STEP	INSPECTION		ACTION
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	 Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 	No	All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-
	 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 		99).)
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body.	Yes	Replace ATX, then go to next step. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
	Is each valve operation okay and is return spring okay? (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	No	Repair or replace shift valve and return spring, then go to next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
7	VERIFY TROUBLESHOOTING OF DTC P0757 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions make sure that gears shift smoothly from 1GR to 4GR. — ATF temperature: 20 °C {68 °F} or above — Drive in D range — Engine speed: 450 rpm or above (RPM PID) — Throttle opening angle (TP PID): 0% (4th gear only) — Vehicle speed (VSS PID): 50 km/h {31 mph} (4th gear only) Is pending code present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0758

A6E567001030W25

DTC P0758	Shift solenoid B malfunction (electrical)		
DETECTION CONDITION	 If PCM detects either of following conditions, PCM determines that shift solenoid B circuit has a malfunction: Shift solenoid B voltage is stuck at B+ after engine start. Shift solenoid B voltage is stuck at 0 V after engine start. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. PENDING CODE is not available. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory. 		



	nagnostic procedure			
STEP	INSPECTION		ACTION	
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.	
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.	
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available?	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.	
		No	Go to next step.	
3	INSPECT ATX CONNECTOR FOR POOR CONNECTION Turn ignition key to OFF. Disconnect ATX connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay?	Yes	Go to next step.	
		No	Repair or replace connector and/or terminals, then go to Step 11.	

STEP	INSPECTION		ACTION
4	INSPECT RESISTANCE	Yes	Go to Step 7.
·	 Inspect resistance between ATX connector terminal C (transaxle case side) and body ground. Is resistance within 1.0—4.2 ohms? (See K-26 Resistance Inspection (On-Vehicle 	No	Go to next step.
5	Inspection).) INSPECT SHIFT SOLENOID B CONNECTOR	Yes	Go to next step.
3	 FOR POOR CONNECTION Disconnect shift solenoid B connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminal, then go to Step 11.
6	INSPECT RESISTANCE	Yes	Replace solenoid harness, then go to Step 11.
	 Inspect resistance between shift solenoid B terminals A and B (part-side). Is resistance within 1.0—4.2 ohms? (See K–27 Resistance Inspection (Off-Vehicle Inspection).) 	No	Verify shift solenoid B installation. • If solenoid installed correctly, replace solenoid, then go to Step 11. (See K–28 SOLENOID VALVE REMOVAL/INSTALLATION.)
7	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 11.
8	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 OPEN Inspect for continuity between PCM terminal 4AC (harness-side) and ATX connector terminal C (vehicle harness-side). Is there continuity between terminals? 	No	Repair or replace harness, then go to Step 11.
9	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 SHORT TO POWER Turn ignition key to ON (engine OFF). Check for voltage at ATX connector terminal C (vehicle harness-side). Is voltage 0 V? 	No	Repair or replace harness, then go to Step 11.
10	INSPECT PCM CIRCUIT FOR SHORT TO	Yes	Repair or replace harness, then go to Step 11.
	 GROUND Turn ignition key to OFF. Check for continuity between PCM terminal 4AC (harness-side) and body ground. Is there continuity? 	No	Go to next step.
11	VERIFY TROUBLESHOOTING OF DTC P0758 SHIFT SOLENOID B COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle in D range and make sure that gears shift smoothly from 1GR to 4GR. Are any DTCs present? 	No	Go to next step.
12	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0761

A6E567001030W26

	A0E307001030W20
DTC P0761	Shift solenoid C stuck OFF
DETECTION	When either of DTC P0733 and P0734 are not generated, and both the following conditions are satisfied. — When all conditions below satisfied while driving in 1GR. ATF temperature 20 °C {68 °F} or above. Driving in D range. Engine run. Turbine speed within 225—4,988 rpm. Throttle opening angle (TP PID) 5.67% or above. Differential gear case (output) revolution speed 35 rpm or above. Revolution ratio of forward clutch drum revolution to differential gear case revolution below 2.157. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. When all conditions below satisfied while driving in 2GR. ATF temperature 20 °C {68 °F} or above. Driving in D range. Engine run. Turbine speed within 225—4,988 rpm. Differential gear case (output) revolution speed 35 rpm or above. Revolution ratio of forward clutch drum revolution to differential gear case revolution below 1.249 or 2.157 or above. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid C stuck Control valve stuck PCM malfunction

STEP	INSPECTION ACTION				
SIEP			ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.		
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then		
			go to next step.		
2	VERIFY RELATED REPAIR INFORMATION	Yes			
	Check for related Service Bulletins availability. Is any related repair information available?		information.		
			If vehicle is not repaired, go to next step.		
		No	Go to next step.		
3	CHECK ATF CONDITION Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K–12 Automatic Transaxle Fluid (ATF) Condition Inspection.)	Yes	Go to next step.		
• (Se		No	If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)		
4	CHECK ATF LEVEL Start engine. Warm up ATX. Is ATF level within specification? (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)	Yes	Go to next step.		
		No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)		

STEP	INSPECTION		ACTION
5	INSPECT LINE PRESSURE • Start engine.	Yes	Go to next step.
	 Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body. Is each valve operation okay and is return spring okay? (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	Yes	Replace ATX, then go to next step. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
		No	Repair or replace shift valve and return spring, then go to next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
7	 VERIFY TROUBLESHOOTING OF DTC P0761 COMPLETED Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR.	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
		No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0762

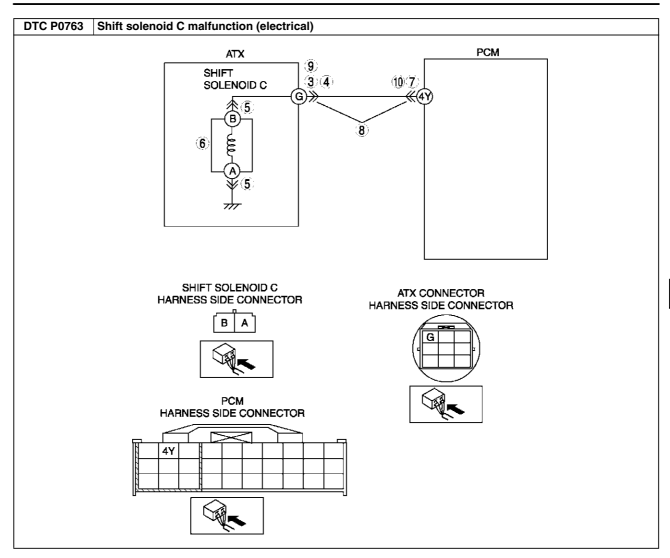
DTC P0762	Shift solenoid C stuck ON
DETECTION CONDITION	 When either of DTC P0731 and P0732 are not generated, and both the following conditions are satisfied. — When all conditions below satisfied while driving in 3GR. • ATF temperature 20 °C {68 °F} or above. • Driving in D range. • Engine run. • Turbine speed within 225—4,988 rpm. • Differential gear case (output) revolution speed 35 rpm or above. • Revolution ratio of forward clutch drum revolution to differential gear case revolution below 0.863 or 1.249 or above. • Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0767, P0768, P0771, P0772, P0773. — When all conditions below satisfied while driving in 4GR. • ATF temperature 20 °C {68 °F} or above. • Driving in D range. • Engine run. • Turbine speed within 225—4,988 rpm. • Vehicle speed 50 km/h {31mph} or above. • Differential gear case (output) revolution speed 35 rpm or above. • Throttle opening angle at closed throttle position • Revolution ratio of forward clutch drum revolution to differential gear case revolution below 0.6 or 1.249 or above. • Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0751, P0762, P0763, P0766, P0767, P0767, P0768, P0771, P0772, P0773.
	Diagnostic support note:
	 This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid C and pressure control solenoid stuck Control valve stuck PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability. • Is any related repair information available?	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
		No	Go to next step.
3	CHECK ATF CONDITION	Yes	Go to next step.
	Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.)	No	If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
4	CHECK ATF LEVEL	Yes	Go to next step.
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)

STEP	INSPECTION		ACTION
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	 Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
6			Replace ATX, then go to next step. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
	Is each valve operation okay and is return spring okay? (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	No	Repair or replace shift valve and return spring, then go to next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
7	VERIFY TROUBLESHOOTING OF DTC P0762 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR. ATF temperature: 20 °C {68 °F} or above Drive in D range Throttle opening angle (TP PID): 0% (4GR only) Vehicle speed (VSS PID): 50 km/h {31 mph} or above (4GR only) Is pending code present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0763

DTC P0763	Shift solenoid C malfunction (electrical)
DETECTION CONDITION	 If PCM detects either of following conditions, PCM determines that shift solenoid C circuit has a malfunction: Shift solenoid C voltage is stuck at B+ after engine start. Shift solenoid C voltage is stuck at 0 V after engine start. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. PENDING CODE is not available. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Shift solenoid C malfunction Short to ground between ATX connector terminal G and PCM terminal 4Y Short to power between ATX connector terminal G and PCM terminal 4Y Open circuit between shift solenoid C terminal B and ATX connector terminal G Open circuit between ATX connector terminal G and PCM terminal 4Y Open circuit between shift solenoid C terminal A and body ground point Damaged connector between shift solenoid C and PCM. PCM malfunction.



	estic procedure		
STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
3	INSPECT ATX CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Turn ignition key to OFF. Disconnect ATX connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 11.
4	INSPECT RESISTANCE	Yes	Go to Step 7.
	 Inspect resistance between ATX connector terminal G (transaxle case side) and body ground. Is resistance within 1.0—4.2 ohms? (See K–26 Resistance Inspection (On-Vehicle Inspection).) 	No	Go to next step.

STEP	INSPECTION		ACTION
5	INSPECT SHIFT SOLENOID C CONNECTOR	Yes	Go to next step.
	 FOR POOR CONNECTION Disconnect shift solenoid C connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminal, then go to Step 11.
6	INSPECT RESISTANCE	Yes	Replace solenoid harness, then go to Step 11.
	Inspect resistance between shift solenoid C terminals A and B (part-side). Is resistance within 1.0—4.2 ohms? (See K–27 Resistance Inspection (Off-Vehicle Inspection).)	No	Verify shift solenoid C installation. If solenoid installed correctly, replace solenoid, then go to Step 11. (See K-28 SOLENOID VALVE REMOVAL/INSTALLATION.)
7	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 11.
8	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 oPEN inspect for continuity between PCM terminal 4Y (harness-side) and ATX connector terminal G (vehicle harness-side). Is there continuity between terminals? 	No	Repair or replace harness, then go to Step 11.
9	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 SHORT TO POWER Turn ignition key to ON (engine OFF). Check voltage at ATX connector terminal G (vehicle harness-side). Is voltage 0 V? 	No	Repair or replace harness, then go to Step 11.
10	INSPECT PCM CIRCUIT FOR SHORT TO	Yes	Repair or replace harness, then go to Step 11.
	 GROUND Turn ignition key to OFF. Inspect for continuity between PCM terminal 4Y (harness-side) and body ground. Is there continuity? 	No	Go to next step.
11	VERIFY TROUBLESHOOTING OF DTC P0763 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle in D range and make sure that gears shift smoothly from 1GR to 4GR. Are any DTCs present? 	No	No concern is detected. Go to next step.
12	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0766

	A0E307001030W29
DTC P0766	Shift solenoid D stuck OFF
DETECTION CONDITION	 When any of DTC P0731, P0732, and P0733 not output (correct judgment), and all conditions below are satisfied. ATF temperature 20 °C {68 °F} or above. Driving in 4GR at D range. Engine run. Turbine speed within 225—4,988 rpm. Differential gear case (output) revolution speed 35 rpm or above. Vehicle speed 50 km/h {31 mph} or above. Throttle opening angle closed throttle position. Revolution ratio of forward clutch drum revolution to differential gear case revolution below 0.6 or 1.249 or above. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid D stuck Control valve stuck PCM malfunction

STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
3	CHECK ATF CONDITION	Yes	Go to next step.
	Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.)	No	If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
4	CHECK ATF LEVEL	Yes	Go to next step.
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	 Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)

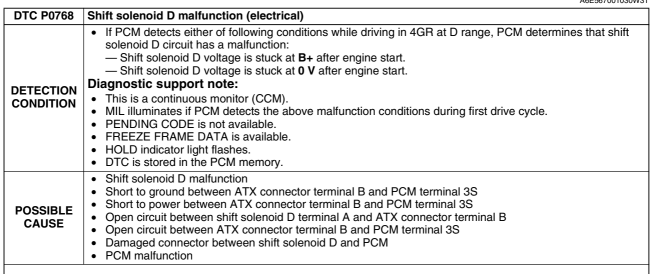
STEP	INSPECTION		ACTION
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body.	Yes	Replace ATX, then go to next step. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
	Is each valve operation okay and is return spring okay? (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	No	Repair or replace shift valve and return spring, then go to next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
7	VERIFY TROUBLESHOOTING OF DTC P0766 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR. — ATF temperature: 20 °C {68 °F} or above — Drive in D range — Throttle opening angle (TP PID): 0% (4GR only) — Vehicle speed: 50 km/h {31 mph} or above. (4GR only) (VSS PID) Is pending code present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

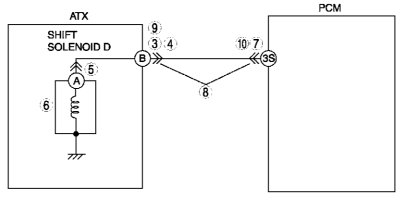
DTC P0767

DTC P0767	Shift solenoid D stuck ON
DETECTION CONDITION	 When any of DTC P0731, P0732, P0734, and P0741 are not generated, and all conditions below are satisfied. ATF temperature 20 °C {68 °F} or above. Driving in D range. Engine run. Turbine speed within 225—4,988 rpm. Differential gear case (output) revolution speed 35 rpm or above. Revolution ratio of forward clutch drum revolution to differential gear case revolution below 0.863 or 1.249 or above. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid D stuck Control valve stuck PCM malfunction

	iagnostic procedure					
STEP	INSPECTION		ACTION			
1	VERIFY FREEZE FRAME DATA HAS BEEN RECORDED • Has FREEZE FRAME PID DATA been recorded?	Yes No	Go to next step. Record FREEZE FRAME PID DATA on repair order, then go to next step.			
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY Check for related Service Bulletins availability. Is any related repair information available?	Yes	Perform repair or diagnosis according to available repair information. If vehicle is not repaired, go to next step.			
	<u> </u>	No	Go to next step.			
3	 CHECK ATF CONDITION Turn ignition key to OFF. Check ATF condition. — Clear red: Normal — Milky: Water mixed in fluid — Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.) 	Yes No	Go to next step. If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)			
4	CHECK ATF LEVEL	Yes	'			
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)			
5	INSPECT LINE PRESSURE	Yes	Go to next step.			
	 Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)			
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body. Is each valve operation okay and is return spring okay? See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	Yes No	Replace ATX, then go to next step. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A- 99).) Repair or replace shift valve and return spring, then go to next step. (See K–34 CONTROL VALVE BODY REMOVAL, K–35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A- 99).)			
7	VERIFY TROUBLESHOOTING OF DTC P0767 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)			
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR. ATF temperature: 20 °C {68 °F} or above Drive in D range Is pending code present? 	No	Go to next step.			
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.			
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.			

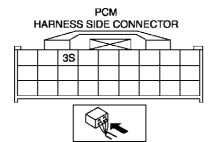
DTC P0768



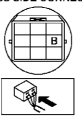


SHIFT SOLENOID D HARNESS SIDE CONNECTOR





ATX CONNECTOR HARNESS SIDE CONNECTOR



	- 1.mg. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			
STEP	INSPECTION		ACTION	
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.	
	Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.	

STEP	INSPECTION		ACTION
2	VERIFY RELATED REPAIR INFORMATION	Yes	
_	AVAILABILITY		information.
	Check for related Service Bulletins availability. Is any related repair information available?		If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.
3	INSPECT ATX CONNECTOR FOR POOR CONNECTION	Yes	Go to next step.
	Turn ignition key to OFF.	No	Repair or replace connector and/or terminals, then go to Step 11.
	Disconnect ATX connector.		otep 11.
	Check for poor connection (damaged/pulled- out terminals, corrosion, etc.).		
	Is connection okay?		
4	INSPECT RESISTANCE	Yes	Go to Step 7.
	Inspect resistance between ATX connector terminal B (transports against a page aids) and hadre	No	Go to next step.
	terminal B (transaxle case side) and body ground.		
	Is resistance within 10.9—26.2 ohms?		
	(See K–26 Resistance Inspection (On-Vehicle		
5	Inspection).) INSPECT SHIFT SOLENOID D CONNECTOR	Voo	Go to next step.
3	FOR POOR CONNECTION	Yes No	Repair or replace connector and/or terminal, then go to
	Disconnect shift solenoid D connector.	INO	Step 11.
	Check for poor connection (damaged/pulled- out terminals, corresion, etc.)		·
	out terminals, corrosion, etc.). • Is connection okay?		
6	INSPECT RESISTANCE	Yes	Replace solenoid harness, then go to Step 11.
	inspect resistance between shift solenoid D	No	Verify shift solenoid D installation.
	terminal A (part-side) and body ground. Is resistance within 10.9—26.2 ohms?		If solenoid installed correctly, replace solenoid, then go
	(See K–26 Resistance Inspection (On-Vehicle		to Step 11. (See K–28 SOLENOID VALVE REMOVAL/
	Inspection).)		INSTALLATION.)
7	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	CONNECTION Disconnect PCM connector.	No	Repair or replace connector and/or terminals, then go to
	Check for poor connection (damaged/pulled-		Step 11.
	out terminals, corrosion, etc.).		
	Is connection okay? INCORPORT ATY CONNECTOR CIPCUIT FOR		On the control of
8	INSPECT ATX CONNECTOR CIRCUIT FOR OPEN	Yes	Go to next step.
	Inspect for continuity between PCM terminal	No	Repair or replace harness, then go to Step 11.
	3S (harness-side) and ATX connector terminal B (vehicle harness-side).		
	 Is there continuity between terminals? 		
9	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	SHORT TO POWER	No	Repair or replace harness, then go to Step 11.
	Turn ignition key to ON (engine OFF). Inspect voltage at ATX connector terminal B		
	(vehicle harness-side).		
	Is voltage 0 V?		
10	INSPECT PCM CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness, then go to Step 11.
	Turn ignition key to OFF.	No	Go to next step.
	 Inspect continuity between PCM terminal 3S 		
	(harness-side) and body ground.Is there continuity?		
11	VERIFY TROUBLESHOOTING OF DTC P0768	Yes	Replace PCM, then go to next step.
	COMPLETED	. 55	(See F–43 PCM REMOVAL/INSTALLATION.)
	Make sure to reconnect all disconnected	No	No concern is detected. Go to next step.
	connectors. Clear DTC from memory using WDS or		
	equivalent.		
	Drive vehicle in D range and make sure that goars shift smoothly from 1GB to 4GB.		
	gears shift smoothly from 1GR to 4GR. • Are any DTCs present?		
12	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Perform "After Repair Procedure". (See M. 50 AFTER REPAIR PROCEDURE)	No	Troubleshooting completed.
	(See K–52 AFTER REPAIR PROCEDURE.) • Are any DTCs present?		
	1 5 , 2 . 55 procent.		K_102

DTC P0771

DTC P0771	Shift solenoid E stuck OFF
DETECTION CONDITION	 When any of P0731, P0732, and P0734 are not generated, and all conditions below are satisfied. — ATF temperature 20 °C {68 °F} or above. — Driving in 4GR at D range. — Engine run. — Turbine speed within 225—4,988 rpm. — Vehicle speed within 60—100 km/h {37—62 mph}. — TCC operation — Shift solenoid A duty value exceeds 99% — Power or normal mode — Difference between engine speed and turbine speed more than 100 rpm — Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid E stuck Control valve stuck PCM malfunction

	INODECTION ACTION					
STEP	INSPECTION		ACTION			
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.			
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.			
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.			
	Is any related repair information available?	No	Go to next step.			
3	CHECK ATF CONDITION	Yes	Go to next step.			
	 Turn ignition key to OFF. Check ATF condition. — Clear red: Normal — Milky: Water mixed in fluid — Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.) 	No	If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)			
4	CHECK ATF LEVEL	Yes	Go to next step.			
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)			
5	INSPECT LINE PRESSURE	Yes	Go to next step.			
	 Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)			

STEP	INSPECTION		ACTION
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body.	Yes	Replace ATX, then go to next step. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A- 99).)
Is each valve operation okay and is return spring okay? (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	No	Repair or replace shift valve and return spring, then go to next step. (See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)	
7	VERIFY TROUBLESHOOTING OF DTC P0771 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR. — ATF temperature: 20 °C {68 °F} or above — Drive in D range — Vehicle speed: within 60—100 km/h {37—62 mph} (4th gear only). Is pending code present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Perform "After Repair Procedure". (See K–52 AFTER REPAIR PROCEDURE.) Are any DTCs present?	No	Troubleshooting completed.

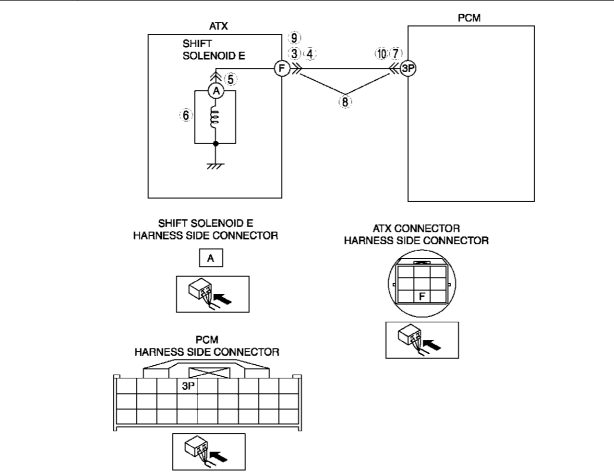
DTC P0772

	A0E307001030W3.
DTC P0772	Shift solenoid E stuck ON
DETECTION CONDITION	When any of DTC P0731, P0733, and P0734 are not generated, and all of following conditions satisfied under each of following throttle conditions. — ATF temperature 20 °C {68 °F} or above. — Driving in 4GR at D range. — Engine run. — Turbine speed within 225—4,988 rpm. — Vehicle speed below 70 km/h {43 mph}. — Torque converter clutch (TCC) no operation — Difference between engine speed and turbine speed below 50 rpm • Throttle conditions. — Throttle opening angle (TP PID) above 10.1% and 5 seconds or more have passed. — Throttle opening angle (TP PID) within 3.1—10.1% and 3 seconds or more have passed. — Throttle opening angle at closed throttle position and 5 seconds or more have passed. Diagnostic support note: • This is a continuous monitor (CCM). • MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. • PENDING CODE is available if PCM detects the above malfunction condition during first drive cycle. • FREEZE FRAME DATA is available. • HOLD indicator light flashes. • DTC is stored in the PCM memory.
POSSIBLE CAUSE	 ATF level low Deteriorated ATF Shift solenoid E stuck Control valve stuck PCM malfunction

	ostic procedure	ACTION	
STEP	INSPECTION	\ <u>\</u>	ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN RECORDED Has FREEZE FRAME PID DATA been	Yes No	Go to next step. Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	recorded? VERIFY RELATED REPAIR INFORMATION AVAILABILITY	Yes	Perform repair or diagnosis according to available repair information.
	Check for related Service Bulletins availability. Is any related repair information available?	No	If vehicle is not repaired, go to next step. Go to next step.
3	CHECK ATF CONDITION	Yes	Go to next step.
	 Turn ignition key to OFF. Check ATF condition. Clear red: Normal Milky: Water mixed in fluid Reddish brown: Deteriorated ATF Is it okay? (See K-12 Automatic Transaxle Fluid (ATF) Condition Inspection.) 	No	If ATF color milky or reddish brown, replace ATF, then go to Step 5. (See K–13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.)
4	CHECK ATF LEVEL	Yes	Go to next step.
	 Start engine. Warm up ATX. Is ATF level within specification? (See K-12 Automatic Transaxle Fluid (ATF) Level Inspection.) 	No	Adjust ATF level, then go to Step 7. (See K–12 Automatic Transaxle Fluid (ATF) Level Inspection.)
5	INSPECT LINE PRESSURE	Yes	Go to next step.
	 Start engine. Measure line pressure. Specification Idle: 330—470 kPa {3.4—4.7 kgf/cm², 49—66 psi} Stall: 1,200—1,360 kPa {12.3—13.8 kgf/cm², 175—196 psi} Is line pressure within specification? (See K-6 Line Pressure Test.) 	No	 All ranges: Replace oil pump or control valve body, then go to Step 7. Any ranges: Replace ATX, then go to Step 7. (See K-29 AUTOMATIC TRANSAXLE REMOVAL/INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
6	CHECK OPERATION OF EACH VALVE AND EACH SPRING Turn ignition key to OFF. Remove control valve body. Disassemble control valve body. Is each valve operation okay and is return spring okay?	Yes	Replace ATX, then go to next step. (See K–29 AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A- 99).) Repair or replace shift valve and return spring, then go to next step.
	(See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)		(See K-34 CONTROL VALVE BODY REMOVAL, K-35 CONTROL VALVE BODY INSTALLATION.) (See ATX Workshop Manual FN4A-EL (9999-95-FN4A-99).)
7	VERIFY TROUBLESHOOTING OF DTC P0772 COMPLETED	Yes	Replace PCM, then go to next step. (See F-43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Start engine. Warm up ATX. Drive the vehicle under the following conditions and make sure that gears shift smoothly from 1GR to 4GR. — ATF temperature: 20 °C {68 °F} or above — Drive in D range — Vehicle speed (VSS PID): below 70 km/h {43 mph} (4th gear only) Is pending code present? 	No	Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0773

DTC P0773	Shift solenoid E malfunction (electrical)
DETECTION CONDITION	 If PCM detects either of following conditions while driving in 4GR at D range with TCC operation, PCM determines that shift solenoid E circuit has a malfunction: Shift solenoid E voltage is stuck at B+ after engine start. Shift solenoid E voltage is stuck at 0 V after engine start. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction conditions during first drive cycle. PENDING CODE is not available. FREEZE FRAME DATA is available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Shift solenoid E malfunction Short to ground between ATX connector terminal F and PCM terminal 3P Short to power between ATX connector terminal F and PCM terminal 3P Open circuit between shift solenoid E terminal A and ATX connector terminal F Open circuit between ATX connector terminal F and PCM terminal 3P Damaged connector between shift solenoid E and PCM PCM malfunction



STEP	INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.
	RECORDEDHas FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.
2	VERIFY RELATED REPAIR INFORMATION AVAILABILITY • Check for related Service Bulletins availability.	Yes	Perform repair or diagnosis according to available repair information. • If vehicle is not repaired, go to next step.
	Is any related repair information available?	No	Go to next step.

STEP	INSPECTION		ACTION
3	INSPECT ATX CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Turn ignition key to OFF. Disconnect ATX connector. Check for poor connection (damaged/pulledout terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 11.
4	INSPECT RESISTANCE	Yes	Go to Step 7.
	 Inspect resistance between ATX connector terminal F (transaxle case side) and body ground. Is resistance within 10.9—26.2 ohms? (See K-26 Resistance Inspection (On-Vehicle Inspection).) 	No	Go to next step.
5	INSPECT SHIFT SOLENOID E CONNECTOR	Yes	Go to next step.
	 FOR POOR CONNECTION Disconnect shift solenoid E connector. Check for poor connection (damaged/pulledout terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminal, then go to Step 11.
6	INSPECT RESISTANCE	Yes	Replace solenoid harness, then go to Step 11.
	 Inspect resistance between shift solenoid E terminal A (part-side) and body ground. Is resistance within 10.9—26.2 ohms? (See K-27 Resistance Inspection (Off-Vehicle Inspection).) 	No	Verify shift solenoid E installation. If solenoid installed correctly, replace solenoid, then go to Step 11. (See K-28 SOLENOID VALVE REMOVAL/INSTALLATION.)
7	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 11.
8	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 OPEN Inspect for continuity between PCM terminal 1 (harness-side) and ATX connector terminal F (vehicle harness-side). Is there continuity between terminals? 	No	Repair or replace harness, then go to Step 11.
9	INSPECT ATX CONNECTOR CIRCUIT FOR	Yes	Go to next step.
	 SHORT TO POWER Turn ignition key to ON (engine OFF). Inspect voltage at ATX connector terminal F (vehicle harness-side). Is voltage 0 V? 	No	Repair or replace harness, then go to Step 11.
10	INSPECT PCM CIRCUIT FOR SHORT TO	Yes	Repair or replace harness, then go to Step 11.
	 GROUND Turn ignition key to OFF. Inspect for continuity between PCM terminal 1 (harness-side) and body ground. Is there continuity? 	No	Go to next step.
11	VERIFY TROUBLESHOOTING OF DTC P0773 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle in D range and make sure that gears shift smoothly from 1GR to 4GR. Are any DTCs present? 	No	No concern is detected. Go to next step.
12	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

DTC P0841	A6E567001030W35
DTC P0841	Oil pressure switch circuit malfunction
DETECTION CONDITION	 When each of DTC P0731, P0732, P0733 and P0734 are not generated and 10 seconds or more passed. When all conditions below satisfied while driving in 1GR, 2GR or 3GR. ATF temperature 20 °C {68 °F} or above. Oil pressure switch OFF Revolution ratio of forward clutch drum revolution to differential gear case revolution below 0.91 or more than 3.08. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. When all conditions below satisfied with driving in 4GR. ATF temperature 20 °C {68 °F} or above. Oil pressure switch ON Revolution ratio of forward clutch drum revolution to differential gear case revolution below 0.64 or more than 0.82. Any of the following not generated: DTC P0500, P0706, P0707, P0708, P0712, P0713, P0715, P0751, P0752, P0753, P0756, P0757, P0758, P0761, P0762, P0763, P0766, P0767, P0768, P0771, P0772, P0773. Diagnostic support note: This is a continuous monitor (CCM). MIL illuminates if PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM. PENDING CODE is not available. FREEZE FRAME DATA is not available. HOLD indicator light flashes. DTC is stored in the PCM memory.
POSSIBLE CAUSE	 Oil pressure switch malfunction Open circuit between oil pressure switch terminal A and PCM terminal 3T Short to ground between oil pressure switch terminal A and PCM terminal 3T Damaged connector between oil pressure switch and PCM PCM malfunction
	PCM
	OIL PRESSURE SWITCH (2) (5) (4) (6)
	OIL PRESSURE SWITCH HARNESS SIDE CONNECTOR HARNESS SIDE CONNECTOR

Diagnostic procedure

	ziagiiooto pi oodaaio				
STEP	INSPECTION		ACTION		
1	VERIFY FREEZE FRAME DATA HAS BEEN	Yes	Go to next step.		
	Has FREEZE FRAME PID DATA been recorded?	No	Record FREEZE FRAME PID DATA on repair order, then go to next step.		

ЗТ

STEP	INSPECTION		ACTION
2	INSPECT OIL PRESSURE SWITCH	Yes	Go to next step.
	 CONNECTOR FOR POOR CONNECTION Disconnect shift oil pressure switch connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminal, then go to Step 7.
3	inspect for continuity between oil pressure switch terminal A (part-side) and body ground. inspect for continuity between oil pressure switch terminal A (part-side) and body ground.	Yes	(See K-23 OIL PRESSURE SWITCH REMOVAL/ INSTALLATION.)
	Is there any continuity?	No	Go to next step.
4	INSPECT PCM CONNECTOR FOR POOR	Yes	Go to next step.
	 CONNECTION Disconnect PCM connector. Check for poor connection (damaged/pulled-out terminals, corrosion, etc.). Is connection okay? 	No	Repair or replace connector and/or terminals, then go to Step 7.
5	INSPECT OIL PRESSURE SWITCH CIRCUIT	Yes	Go to next step.
	 FOR OPEN Inspect for continuity between PCM terminal 3T (harness-side) and ATX connector terminal A (harness-side). Is there continuity between terminals? 	No	Repair or replace harness, then go to Step 7.
6	INSPECT PCM CIRCUIT FOR SHORT TO	Yes	Repair or replace harness, then go to next step.
	 GROUND Turn ignition key to OFF. Inspect continuity between PCM terminal 3T (harness-side) and body ground. Is there continuity? 	No	Replace oil pressure switch, then go to next step. (See K–23 OIL PRESSURE SWITCH REMOVAL/ INSTALLATION.)
7	VERIFY TROUBLESHOOTING OF DTC P0841 COMPLETED	Yes	Replace PCM, then go to next step. (See F–43 PCM REMOVAL/INSTALLATION.)
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory using WDS or equivalent. Drive vehicle and make sure that gears shift smoothly from 1GR to 4GR. Are any DTCs present? 	No	No concern is detected. Go to next step.
8	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	 Perform "After Repair Procedure". (See K-52 AFTER REPAIR PROCEDURE.) Are any DTCs present? 	No	Troubleshooting completed.

PID/DATA MONITOR INSPECTION

- 1. Connect the WDS or equivalent to the DLC-2.
- 2. Measure the PID value.

- Perform part inspection for the output device after PCM inspection.
 The PID/DATA MONITOR function monitors the calculated value of the input/output signals in the PCM. Therefore, if a monitored value of an output device is out of specification, it is necessary to inspect the monitored value of the input device related to the output device control. Since an output device malfunction is not directly indicated as a malfunction of the monitored value for the output device, it is necessary to inspect the output device individually using the simulation function, etc.

PID/DATA MONITOR AND RECORD function table

Monitor item (Definition)	_	nit/ dition	Condition/Specification	Action	PCM terminal
GEAR	-	_	1GR: 1 2GR: 2 3GR: 3 4GR: 4	Inspect following PIDs: SSA/SS1, SSB/ SS2, SSC/SS3, SSD/SS4, SSE/SS5	3P, 3S, 3Y, 4Y, 4AB, 4AC
LINEDES	kPa	inHg	Indicates target line pressure	Inspect following PIDs: TFT, TFT V, VPWR, TP, TSS, VSS, TR	3V, 3Y
LPS (Pressure control solenoid)	Ċ,	%	Change current value according to throttle opening angle	Inspect pressure control solenoid. (See K–26 SOLENOID VALVE INSPECTION.)	3V, 3Y
OP SW B (Oil pressure switch)	ON/	OFF	1, 2 or 3GR: ON Other: OFF	Inspect oil pressure switch inspection. (See K–21 OIL PRESSURE SWITCH INSPECTION.)	ЗТ
SSA/SS1 (Shift solenoid A)	Ģ	%	4GR: 99% others: 0%	Inspect shift solenoid A. (See K-26 SOLENOID VALVE INSPECTION.)	4AB
SSB/SS2 (Shift solenoid B)	ç	%	1GR at D range: 99% Others: 0%	Inspect shift solenoid B. (See K-26 SOLENOID VALVE INSPECTION.)	4AC
SSC/SS3 (Shift solenoid C)	ç	%	1GR/2GR: 99% Others: 0%	Inspect shift solenoid C. (See K-26 SOLENOID VALVE INSPECTION.)	4Y
TCS (HOLD switch)	ON/	OFF	HOLD switch pressed: ON HOLD switch released: OFF	Inspect HOLD switch. (See K-13 HOLD SWITCH INSPECTION.)	3Q
TFT (Transaxle fluid temperature)	°C	°F	Indicates transaxle fluid temperature	Inspect TFT sensor. (See K-19 TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR INSPECTION.)	3D
TFTV (Transaxle fluid signal voltage)	,	V	ATF 20 °C {68 °F}: 3.4—3.6 V ATF 130 °C {266 °F}: 0.4—0.5 V	Inspect TFT sensor. (See K-19 TRANSAXLE FLUID TEMPERATURE (TFT) SENSOR INSPECTION.)	3D
THOP (Throttle position sensor)	c,	%	CTP: 0% WOT:100%	Inspect TP sensor. (See F–51 THROTTLE POSITION (TP) SENSOR INSPECTION.)	2A
TP (Throttle position sensor signal voltage)	,	V	CTP: 0.4—1.5 V WOT: 4.0—5.0 V	Inspect TP sensor. (See F–51 THROTTLE POSITION (TP) SENSOR INSPECTION.)	2A
TR (Transaxle range)	-	_	P position: P R position: R N position: N D range: D S range: S L range: L	Inspect TR switch. (See K-14 TRANSAXLE RANGE (TR) SWITCH INSPECTION.)	1W
TR SENS (TR switch)	,	V	P position: 4.34—4.79 V R position: 3.83—4.18 V N position: 3.05—3.50 V D range: 2.23—2.66 V S range: 1.46—1.84 V L range: 0.80—1.09 V	Inspect TR switch. (See K-14 TRANSAXLE RANGE (TR) SWITCH INSPECTION.)	1W
TSS (Input/turbine speed)	rp	om	Ignition switch ON: 0 rpm Idle: 700—800 rpm (P, N position) Indicates Input/turbine speed	Inspect input/turbine speed sensor. (See K–23 INPUT/TURBINE SPEED SENSOR INSPECTION.)	3G, 3J
VPWR (Battery positive voltage)	,	V	Ignition switch ON: B+ Engine running: B+	Inspect main relay. (See T-24 RELAY INSPECTION.) Inspect buttery. (See G-4 BATTERY INSPECTION.)	
VSS (Vehicle speed)	km/h	mph	Indicates vehicle speed	Inspect VSS. (See K-24 VEHICLE SPEEDOMETER SENSOR (VSS) INSPECTION.)	3C

TROUBLESHOOTING

FOREWORD

• Refer to Section GI and thoroughly read and understand the basic flow of troubleshooting in order to properly perform the procedures.

BASIC INSPECTION

			A6E568001030W02
STEP	INSPECTION		ACTION
1	Perform the mechanical system test.	Yes	Go to next step.
	(See K–6 MECHANICAL SYSTEM TEST.) Is mechanical system okay?	No	Repair or replace any defective parts according to inspection result.
2	Turn IG SW to ON.	Yes	Go to next step.
	When selector lever is moved, dose the selector illumination indicate synchronized position to lever location? Also, when other ranges are selected from N or P during idling, does vehicle moves within 1—2 seconds?	No	Inspect selector lever and TR switch. Repair or replace defected areas. (See K-45 SELECTOR LEVER INSPECTION.) (See K-14 TRANSAXLE RANGE (TR) SWITCH INSPECTION.) If selector lever and TR switch are okay, go to next step.
3	Inspect ATF color and condition.	Yes	Go to next step.
	(See K-12 AUTOMATIC TRANSAXLE FLUID (ATF) INSPECTION.) Are ATF color and ordor normal?	No	Repair or replace any defective parts according to inspection result. Flush ATX and cooler line as necessary.
4	Perform line pressure test.	Yes	Go to next step.
	(See K–6 Line Pressure Test.) Is line pressure okay?	No	Adjust accelerator cable as necessary. Repair or replace any defective parts according to inspection result.
5	Perform stall test.	Yes	Go to next step.
	(See K–7 Stall Test.) Is stall speed okay?	No	Repair or replace any defective parts according to inspection result.
6	Inspect the value at the following PIDs using the	Yes	Perform symptom troubleshooting and follow procedures.
	WDS or equivalent. (See F-45 PCM INSPECTION.) • TFT • TFT V • VPWR • TR • TR SENS • ECT • TCS • RPM • TP • TSS • VSS Is PID value okay?	No	Repair or replace any defective parts according to inspection result.

SYMPTOM TROUBLESHOOTING ITEM TABLE

• Use the chart below to verify the symptoms of the trouble in order to diagnose the appropriate area.

No.	TROUBLESHOOTING ITEM	DESCRIPTION	PAGE
1	Vehicle does not move in D, S, L ranges, or in R position	Vehicle does not move when AP depressed.	(See K-117 NO.1 VEHICLE DOES NOT MOVE IN D, S, L RANGES, OR IN R POSITION.)
2	Vehicle moves in N position	Vehicle creeps in N position. Vehicle creeps if brake pedal is not depressed in N position.	(See K-117 NO.2 VEHICLE MOVES IN N POSITION.)
3	Vehicle moves in P position, or parking gear does not disengage when P position is disengaged	Vehicle rolls when on a downward slope and tires do not lock in P position. Tires locked when P position is disengaged, vehicle does not move in D, S, L ranges, and R position when AP depressed, and engine remains in stall condition.	(See K-118 NO.3 VEHICLE MOVES IN P POSITION, OR PARKING GEAR DOES NOT DISENGAGE WHEN P IS DISENGAGED.)
4	Excessive creep	Vehicle accelerates in D, S, L ranges, and R position without depressing accelerator pedal.	(See K-118 NO.4 EXCESSIVE CREEP.)
5	No creep at all	Vehicle does not move in D, S, L ranges, or R position when idling on flat paved road.	(See K-118 NO.5 NO CREEP AT ALL.)
6	Low maximum speed and poor acceleration	Vehicle acceleration poor at start. Delayed acceleration when accelerator pedal depressed while driving.	(See K-119 NO.6 LOW MAXIMUM SPEED AND POOR ACCELERATION.)
7	No shifting	Single shift range only. Sometimes is shifts correctly.	(See K-120 NO.7 NO SHIFTING.)
8	Does not shift to fourth gear (4GR)	Vehicle does not upshift from 3GR to 4GR even though vehicle speed is increased. Vehicle does not shift to 4GR even though accelerator pedal is released in D range at 60 km/h {37 mph}.	(See K-120 NO.8 DOES NOT SHIFT TO FOURTH GEAR (4GR).)
9	Abnormal shifting	Shifts incorrectly (incorrect shift pattern).	(See K-122 NO.9 ABNORMAL SHIFTING.)
10	Frequent shifting	Downshifting occurs immediately even when accelerator pedal depressed slightly in D, S, L ranges except HOLD mode.	(See K-122 NO.10 FREQUENT SHIFTING.)
11	Shift point is high or low	Shift point considerably different from automatic shift diagram. Shift delays when accelerating. Shift occurs quickly when accelerating and engine speed does not increase.	(See K-122 NO.11 SHIFT POINT IS HIGH OR LOW.)
12	Torque converter clutch (TCC) non- operation	TCC does not operate when vehicle reaches TCC operation range.	(See K-123 NO.12 TORQUE CONVERTER CLUTCH (TCC) NON-OPERATION.)
13	No kickdown	Does not downshift when accelerator pedal fully depressed within kickdown range.	(See K-123 NO.13 NO KICKDOWN.)
14	Engine flares up or slips when upshifting or downshifting	When accelerator pedal is depressed for driveway, engine speed increases but vehicle speed increase slowly. When accelerator pedal is depressed while driving, engine speed increases but vehicle speed does not.	(See K-124 NO.14 ENGINE FLARES UP OR SLIPS WHEN UPSHIFTING OR DOWNSHIFTING.)
15	Engine flares up or slips when accelerating vehicle	Engine flares up when accelerator pedal is depressed for upshifting. Engine flares up suddenly when accelerator pedal is depressed for downshifting.	(See K-124 NO.15 ENGINE FLARES UP OR SLIPS WHEN ACCELERATING VEHICLE.)
16	Judder upon torque converter clutch (TCC) operation	Vehicle jolts when TCC is engaged.	(See K-125 NO.16 JUDDER UPON TORQUE CONVERTER CLUTCH (TCC) OPERATION.)
17	Excessive shift shock from N to D or N to R position/range	Strong shock is felt when shifting from N to D or N to R position/range at idle.	(See K-126 NO.17 EXCESSIVE SHIFT SHOCK FROM N TO D OR N TO R POSITION/RANGE.)

No.	TROUBLESHOOTING ITEM	DESCRIPTION	PAGE
18	Excessive shift shock is given when upshifting and downshifting	Excessive shift shock is felt when depressing accelerator pedal to accelerate at upshifting. During cruising, excessive shift shock is felt when depressing accelerator pedal at downshifting.	(See K-127 NO.18 EXCESSIVE SHIFT SHOCK IS FELT WHEN UPSHIFTING AND DOWNSHIFTING.)
19	Excessive shift shock on torque converter clutch (TCC)	Strong shock is felt when TCC engaged.	(See K-127 NO.19 EXCESSIVE SHIFT SHOCK ON TORQUE CONVERTER CLUTCH (TCC).)
20	Noise occurs at idle when vehicle is stopped in all positions/ranges	Transaxle is noisy in all positions and ranges when vehicle idling.	(See K-128 NO.20 NOISE OCCURS AT IDLE WHEN VEHICLE IS STOPPED IN ALL POSITIONS/RANGES.)
21	Noise occurs at idle when vehicle is stopped in D, S, L ranges, or in R position	Transaxle is noisy in driving ranges when vehicle idling.	(See K-128 NO.21 NOISE OCCURS AT IDLE WHEN VEHICLE IS STOPPED IN D, S, L RANGES, OR IN R POSITION.)
22	No engine braking in HOLD mode	Engine speed drops to idle but vehicle coasts when accelerator pedal is released during cruising at medium to high speeds. Engine speed drops to idle but vehicle coasts when accelerator pedal is released when in L range at low vehicle speed.	(See K-129 NO.22 NO ENGINE BRAKING IN HOLD MODE.)
23	Transaxle overheats	Burnt smell emitted from transaxle. Smoke is emitted from transaxle.	(See K-129 NO.23 TRANSAXLE OVERHEATS.)
24	Engine stalls when shifted to D, S, L ranges, or in R position	Engine stalls when shifting from N or P position to D, S, L ranges or R position at idle.	(See K-130 NO.24 ENGINE STALLS WHEN SHIFTED TO D, S, L RANGES, OR IN R POSITION.)
25	Engine stalls when driving at slow speeds or stopping	Engine stalls when brake pedal is depressed while driving at low speed or stopping.	(See K-130 NO.25 ENGINE STALLS WHEN DRIVING AT SLOW SPEEDS OR STOPPING.)
26	Starter does not work	Starter does not work even when P or N position is selected.	(See K-130 NO.26 STARTER DOES NOT WORK.)
27	HOLD indicator light does not illuminate when HOLD switch is turned ON	HOLD indicator light in dashboard does not illuminate when HOLD switch is turned on and IG SW at ON.	(See K-130 NO.27 HOLD INDICATOR LIGHT DOES NOT ILLUMINATE WHEN HOLD SWITCH IS TURNED TO ON.)
28	HOLD indicator light illuminates when HOLD switch is not turned ON	HOLD indicator light in dashboard illuminates even though HOLD switch turned off and IG SWat ON.	(See K-131 NO.28 HOLD INDICATOR LIGHT ILLUMINATES WHEN HOLD SWITCH IS NOT TURNED TO ON.)

QUICK DIAGNOSIS CHART

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1	Vehicle does not move in D. S. I. ranges, or in D. nosition	×		Х		~												$\overline{}$		×
2	Vehicle does not move in D, S, L ranges, or in R position Vehicle moves in N position	×		^		×					\vdash							\vdash		Ĥ
-	Vehicle moves in P position, or parking gear does not	┝				_					\vdash						<u> </u>	$\vdash \vdash$		\vdash
3	disengage when P is disengaged	×																		
4	Excessive creep		×		×	×												П		
5	No creep at all			×		×	×	×	×	×	×	×						П		×
6	Low maximum speed and poor acceleration		×	×			×	×	×	×	×	×			×	×	×	×		×
7	No shifting			×			×	×	×	Х	×	х					×	×		×
8	Does not shift to fourth gear (4GR)	×		×			×	×	×	×	×	Х	×	×	×	×	×	×		×
9	Abnormal shifting	×		×		×	×	×	×	×	×	X			×	×		\Box		×
10	Frequent shifting			×			×	×	×	х	×	х								×
11	Shift point is high or low					×	×	×	×	×	×	X								×
12	Torque converter clutch (TCC) non-operation					×	×	×	×	X	×	X	×	×	×	×	×	×	×	×
13	No kickdown						×	×												×
14	Engine flares up or slips when upshifting or downshifting	×		×			×	×	×	×	х	x			×	×				×
15	Engine flares up or slips when accelerating vehicle	×		×			×	×	×	x	×	X			×	×		П		×
16	Judder upon torque converter clutch (TCC) operation			×			×	×	×	×	×	×								×
17	Excessive shift shock from N to D or N to R position/range	×		×	×		×	×	×	×	×	×								×
18	Excessive shift shock is felt when upshifting and downshifting			×			×	×	×	×	×	×								×
19	Excessive shift shock on torque converter clutch (TCC)			×			×	×	×	Х	×	×								×
20	Noise occurs at idle when vehicle is stopped in all positions/ranges																			
21	Noise occurs at idle when vehicle is stopped in D, S, L ranges, or in R position																			
22	No engine braking in HOLD mode			×			×	×	×	×	×	X					×	×		×
23	Transaxle overheats			×		×														
24	Engine stalls when shifted to D, S, L ranges, or in R position				×				×	х										
25	Engine stalls when driving at slow speeds or stopping				×													\Box		
26	Starter does not work														×	×				
27	HOLD indicator light does not illuminate when HOLD switch is turned to ON																×	×		
28	HOLD indicator light illuminates when HOLD switch is not turned to ON																	×		
No.	ltem /								Ele	ctri	cal s	sys	tem	CO	mpo	one	nts			
											ATX	Χo	uter	· pa	rts					
				on				Isor	ırbine	speed sensor	4)	speed sensor		ensor	4-1-	Ich	1	HULD SWITCH	switch	
	Symptom		nction	ecificati				I P sensor	Input/tu	speed	Vehicle	sbeed	101	ECI sensor	01	I K SWIICH	3] 	Brake switch	
	Cause of trouble	Selector lever misadjusted	Parking mechanism malfunction	Not within line pressure specification	dle speed is misadjusted	Excessive amount of ATF	Signal is not inputted	Malfunction signal is inputted	Signal is not inputted	Malfunction signal is inputted	Signal is not inputted	Maifunction signal is inputted	Signal is not inputted	Malfunction signal is inputted	Misadjusted	Not operating properly	Signal is not inputted	Malfunction signal is inputted	Always ON	Poor GND

A6E5680W001

1	Vehicle does not move in D, S. L ranges, or in R position	1		х	×			l .	×	×		l .			×	×	X	
2	3			<u> </u>	^	X	×		^	×					^		<u> </u>	\vdash
-	Vehicle moves in N position	-				-				×						×		₩.
3	Vehicle moves in P position, or parking gear does not disengage when P is disengaged																	
4	Excessive creep																	
5	No creep at all		×	×		×	×	×	×	×					×	×	×	
6	Low maximum speed and poor acceleration	×	×	×	×	×	×	×	×	×					×	×	×	×
7	No shifting			х	×	×	×	×	×	×					×	×		
8	Does not shift to fourth gear (4GR)	×	Х		×	×	×			×					×	×		
9	Abnormal shifting			×	×	×	×	×		×	×	×			×	×	×	
10	Frequent shifting														×	×		
11	Shift point is high or low														Х			
12	Torque converter clutch (TCC) non-operation	×	х		×	×				×							×	×
13	No kickdown			×	×	×	×	×		×					×	×		
14	Engine flares up or slips when upshifting or downshifting			X	×	×	×	×	×	×					×	×		
15	Engine flares up or slips when accelerating vehicle		×	×	×	×		х	×	×					×	×		
16	Judder upon torque converter clutch (TCC) operation		×		×	×				×							х	×
17	Excessive shift shock from N to D or N to R position/range		×	Х		×	×	×	×	×	×	×	×			×	_	
18	Excessive shift shock is felt when upshifting and downshifting	×	×	×	×	×	×	×	×	×	×	×	×		×	×		
19	Excessive shift shock on torque converter clutch (TCC)		×		×	×			×	×							×	×
20	Noise occurs at idle when vehicle is stopped in all positions/ranges																	
21	Noise occurs at idle when vehicle is stopped in D, S, L ranges, or in R position																	
22	No engine braking in HOLD mode			×	×			×		×					×	×		
23	Transaxle overheats	×	×					 		×				×				×
	Engine stalls when shifted to D, S, L ranges, or in R																	H
24	position									×							×	×
25	Engine stalls when driving at slow speeds or stopping									×							×	×
26	Starter does not work																	
27	HOLD indicator light does not illuminate when HOLD switch is turned to ON																	
28	HOLD indicator light illuminates when HOLD switch is not turned to ON																1	
No.	ltem	Ele	ctric	al s	yste	em c	omp	oone	nts			drau vste			Р	owe	rtra	in
				АТХ	ou	ter p	parts		1	(ents	;		sys	em	
	Symptom	Transaxle fluid	sensor	ation	ation	tion	tion	ction	id malfunction	rating properly	perating properly	of operating properly	ction	ng properly			operating properly	ethod
	Cause of trouble	Signal is not inputed	Malfunction signal is inputed	Shift solenoid D malfunction	Shift solenoid E malfunction	Shift solenoid A malfunction	Shift solenoid B malfunction	Shift solenoid C malfunction	Pressure control solenoid malfunction	Control valve is not operating properly	Forward accumulator is not operating properly	Servo apply accumulator is not operating properly	Pressure switch malfunction	Oil cooler is not operating properly	Slipping (Brake, clutch)	Burnt (Brake, clutch)	Torque converter is not operating properly	TCC burnt Inspection method

A6E5680W002

NO.1 VEHICLE DOES NOT MOVE IN D, S, L RANGES, OR IN R POSITION

A6E568001030W05

1	Vehicle does not move in D, S, L ranges, or in R position
DESCRIPTION	Vehicle does not move when AP depressed.
POSSIBLE CAUSE	If the vehicle does not move in D, S, L ranges or R position, basically, the malfunction is in the ATX. (Vehicle will move even with a malfunction in the PCM.) Since a malfunction is in the sensor circuit or output circuit is the cause of the malfunction in the ATX, inspect the sensors, output circuit, and the related harnesses. 1. Clutch slipped, worn (D, S, L ranges-Forward clutch, R position-Reverse clutch, Low and reverse brake) • Line pressure low • Shift solenoid D malfunction • Shift solenoid E malfunction • Shift solenoid A malfunction • Shift solenoid B malfunction • Pressure control solenoid malfunction • Body GND malfunction • Control valve body malfunction 2. Selector lever malfunction 3. Parking mechanism not properly operation 4. Torque converter malfunction Note • Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted.

Diagnostic procedure

STEP	INSPECTION		ACTION
1	When vehicle is stopped on a flat, level road and	Yes	Go to next step.
	engine is off, does vehicle move when pushed? (in D, S ranges or N, R positions and brake is released)	No	Check for parking mechanism. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
2	Disconnect PCM.	Yes	Go to next step.
	Is resistance between ground terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit.
3	Check LPS PID value using WDS or equivalent. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Repair or replace any defective parts.

NO.2 VEHICLE MOVES IN N POSITION

A6E568001030W06

Vehicle creeps in N position. Vehicle creeps if brake pedal is not depressed in N position. If the vehicle moves in N position, basically, the malfunction.	
If the vehicle moves in N position, basically, the malfunction	and in the ATV. Change a small small and in the
POSSIBLE CAUSE Possible CAUSE	ion in the ATX, inspect the sensors, output indicator shows N position, hydraulic circuit

STEP	INSPECTION		ACTION
1	Does vehicle creep when selector lever is	Yes	Go to next step.
	moved slightly in N position?	No	Adjust selector lever. (See K–46 SELECTOR CABLE ADJUSTMENT.)

STEP	INSPECTION		ACTION
2	Disconnect PCM.	Yes	Go to next step.
	Is resistance between ground terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit. Reconnect PCM.
3	Check LPS PID value using WDS or equivalent. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Repair or replace any defective parts.

NO.3 VEHICLE MOVES IN P POSITION, OR PARKING GEAR DOES NOT DISENGAGE WHEN P IS DISENGAGED

A6E568001030W07

3	Vehicle moves in P position, or parking gear does not disengage when P is disengaged
DESCRIPTION	 Vehicle rolls on a downward slope in P position. Tires are locked when P is disengaged. Vehicle does not move in D, S, L ranges, and R position when AP is depressed, and engine remains in stall condition.
POSSIBLE CAUSE	Parking mechanism malfunction (May have effect on noise or shock from transaxle) Improper adjustment of selector lever If vehicle moves in N position, perform No.2 "Vehicle moves in N position"

NO.4 EXCESSIVE CREEP

A6E568001030W08

4	Excessive creep
DESCRIPTION	Vehicle accelerates in D, S, L ranges, and R position without depressing accelerator pedal.
POSSIBLE CAUSE	Engine idle speed high (transaxle system is not cause of problem) Go to No.7 "Fast idle/runs on" (See F–198 NO.7 SLOW RETURN TO IDLE.)

NO.5 NO CREEP AT ALL

A6E568001030W09

5	No creep at all				
DESCRIPTION	Either the transaxle is stuck in 3GR position, or there is clutch circuit slippage				
POSSIBLE CAUSE	 Either transaxle is stuck in 3GR or 4GR position, or clutch circuit slippage due to a stuck 3–4 clutch is stuck. Clutch burned Line pressure low Shift solenoid D malfunction Shift solenoid A malfunction Shift solenoid B malfunction Shift solenoid C malfunction Pressure control solenoid malfunction Body GND malfunction Control valve body malfunction Transaxle fixed in 3GR (Operation of fail-safe function) Short or open circuit in wiring Poor connection of connector The electronic parts of output and input system is malfunction The engine torque is not start Torque converter is malfunction Note Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted. 				

STEP	INSPECTION		ACTION
SIEP	INSPECTION		ACTION
1	Does vehicle creep in any range/position?	Yes	Go to next step.
		No	Inspect or adjust selector lever. (See K–46 SELECTOR LEVER REMOVAL/ INSTALLATION.)

STEP	INSPECTION		ACTION
2	Check the value at the following PID using the WDS or equivalent. (See F-45 PCM INSPECTION.) • TP Is PID value okay?	Yes	Go to next step.
		No	Repair or replace any defective parts.
3	Disconnect PCM.	Yes	Go to next step.
	Is resistance between ground terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit.
4	Check LPS PID value. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Repair or replace any defective parts.

NO.6 LOW MAXIMUM SPEED AND POOR ACCELERATION

A6E568001030W10

6 Low maximum speed and poor acceleration • Vehicle acceleration is poor at start. • Delayed acceleration when accelerator • If the clutch is stuck or does not stay in 1. Clutch slipped, burned • Line pressure low • Shift solenoid D malfunction • Shift solenoid E malfunction • Shift solenoid A malfunction	pedal is depressed while driving.
Delayed acceleration when accelerator If the clutch is stuck or does not stay in Clutch slipped, burned Line pressure low Shift solenoid D malfunction Shift solenoid E malfunction	
 1. Clutch slipped, burned Line pressure low Shift solenoid D malfunction Shift solenoid E malfunction 	3GR, the malfunction is in engine circuit.
normal) The torque converter have malfur Engagement of TCC operation rang Transaxle fluid temperature sense Transaxle fixed in HOLD mode HOLD switch malfunction TR switch adjustment incorrect	nction f fail-safe function) I input system have malfunction ed when in-gear condition, shift control and engine circuit are nction (Poor operation, stuck) e (Operation of fail-safe function)

STEP	INSPECTION		ACTION
1	With ignition switch at ON, does HOLD indicator	Yes	Go to next step.
	light indication correspond to HOLD switch operation?	No	Go to No.26 "HOLD INDICATOR LIGHT DOES NOT ILLUMINATE WHEN HOLD SWITCH IS TURNED ON.". No.27 "HOLD INDICATOR LIGHT ILLUMINATES WHEN HOLD SWITCH IS NOT TURNED ON."
2	Go to No.12 "Lack/loss of power".	Yes	Go to next step.
	(See F–207 NO.12 LACK/LOSS OF POWER-ACCELERATION/CRUISE.) Does CIS system okay?	No	Repair or replace any defective parts.

STEP	INSPECTION		ACTION
3	Disconnect solenoid connector. Does vehicle operate as follows? D, S ranges: 3GR (fixed) L range: 1GR (fixed) R position: Reverse	Yes	Go to next step.
		No	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
4	Drive vehicle in D, S, and L ranges except HOLD	Yes	Go to next step.
	mode. Does vehicle start from stop in first gear?	No	Check the value at the following PIDs using the WDS or equivalent. (See F-45 PCM INSPECTION.) • TP • VSS • TSS • TR Repair or replace any defective parts.
5	Check the value at the following PIDs using the	Yes	Go to next step.
	WDS or equivalent. (See F-45 PCM INSPECTION.) SSA/SS1 SSB/SS2 SSC/SS3 Are PID values okay?	No	Check the value at the following PIDs using the NGS tester. (See F-45 PCM INSPECTION.) • TP • VSS • TSS Repair or replace any defective parts.
6	Perform the stall test. (See K–7 Stall Test.)	Yes	Reverify symptoms of malfunction.
	Is stall speed okay?	No	Overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)

NO.7 NO SHIFTING

A6E568001030W11

7	No shifting
DESCRIPTION	 Single shift range only. Sometimes it shifts correctly.
POSSIBLE CAUSE	When the gear position is fixed in 3GR due to the fail-safe operation, the malfunction is in the ATX. Perform malfunction diagnosis according to No.6 "Low maximum speed and poor acceleration". Clutch slippage, burned Line pressure low Shift solenoid D malfunction Shift solenoid E malfunction Shift solenoid B malfunction Shift solenoid C malfunction Shift solenoid C malfunction Pressure control solenoid malfunction Doubt go Mon Malfunction Control valve body malfunction Control valve body malfunction Sensor GND malfunction Vehicle speed sensor malfunction Sensor GND malfunction The sensor malfunction Input/turbine speed sensor malfunction Short or open circuit in wiring Poor connection of connector Disconnected shift solenoid Transaxle fixed in HOLD mode HOLD switch malfunction

NO.8 DOES NOT SHIFT TO FOURTH GEAR (4GR)

	7020000100772
8	Does not shift to fourth gear (4GR)
DESCRIPTION	 Vehicle does not upshift from 3GR to 4GR even though vehicle speed increased. Vehicle does not shift to 4GR even though accelerator pedal is released in D range at 60 km/h {37 mph}.

Basically, TCC does not operate when fail-safe is operating. Verify the DTCs first. If the TCC operates
when driving at high speeds only, malfunction (improper adjustment) is in the HOLD switch circuit or TR
switch circuit.

Caution

- If the TCC is stuck, inspect it. In addition, inspect the oil cooler for foreign particles which may have mixed in with the ATF.
- 1. TCC piston slipped, burned
 - Line pressure low
 - TP sensor malfunction
 - Engine coolant temperature sensor malfunction
 - Vehicle speed sensor malfunction
 - Input/turbine speed sensor malfunction
 - Sensor GND malfunction
- 2. Transaxle fluid temperature sensor malfunction
 - Short or open circuit in wiring
 - Poor connection of connector
 - Sensor malfunction
- 3. TR switch malfunction
 - Short or open circuit in wiring
 - · Poor connection of connector
 - Sensor malfunction
 - · Selector lever adjustment incorrect
 - TR switch adjustment incorrect
- 4. Shift solenoid A, shift solenoid B, shift solenoid D valve malfunction
 - Short or open circuit in wiring
 - Poor connection of connector
 - Solenoid valve stuck
- 5. HOLD switch malfunction
- 6. Control valve body malfunction

Note

• Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted.

Diagnostic procedure

POSSIBLE

CAUSE

STEP	INSPECTION		ACTION
ir	With indicator switch at ON, does HOLD indicator light indication correspond to HOLD switch operation?	Yes	Go to next step.
		No	Go to No.26 "HOLD INDICATOR LIGHT DOES NOT ILLUMINATE WHEN HOLD SWITCH IS TURNED ON.", No.27 "HOLD INDICATOR LIGHT ILLUMINATES WHEN HOLD SWITCH IS NOT TURNED ON."
2	Check the value at the following PID using the	Yes	Go to next step.
	WDS or equivalent. (See F-45 PCM INSPECTION.) • TFT • TFTV Is PID value okay?	No	Repair or replace any defective parts.
	• SSB/SS2 • SSC/SS3	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
	Are PID values okay?	No	Go to next step.
4	Disconnect PCM. Is resistance between ground terminal at PCM connector and body ground less than 5.0 ohms?	Yes	Check the value at the following PIDs using the WDS or equivalent. (See F-45 PCM INSPECTION.) TR TSS VSS Repair or replace any defective parts.
		No	Repair open ground circuit. Reconnect PCM.

NO.9 ABNORMAL SHIFTING

A6E568001030W13

9	Abnormal shifting				
DESCRIPTION	Shift incorrectly (incorrect shift pattern).				
POSSIBLE CAUSE	There is a malfunction in the signal circuit which controls shifting (TP sensor, input/turbine speed sensor, vehicle speed sensor), the control valve is stuck, the accumulator (forward or servo apply) is stuck, or the clutch circuit is stuck. Clutch slipped, burned Line pressure low Control valve body malfunction Shift solenoid D malfunction Shift solenoid E malfunction Shift solenoid B malfunction Shift solenoid C malfunction Shift solenoid C malfunction Shift solenoid C malfunction Shift solenoid C malfunction Solector cable misadjustment Signal malfunction Vehicle speed sensor malfunction Sensor GND malfunction TP sensor malfunction or mis-adjustment Input/turbine speed sensor malfunction Selector lever adjustment incorrect TR sensor adjustment incorrect Note Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted.				

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Disconnect PCM Is resistance between ground	Yes	Go to next step.
	terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit. Reconnect PCM.
2	Check the value at the following PIDs using the WDS or equivalent. (See 3940 PCM INSPECTION.) • TP • TSS	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
	VSS Is PID value okay?	No	Repair or replace any defective parts.

NO.10 FREQUENT SHIFTING

A6E568001030W14

	7.025555755W14			
10	Frequent shifting			
DESCRIPTION	Downshifting occurs immediately even when accelerator pedal is depressed slightly in D, S, L ranges except HOLD mode.			
POSSIBLE CAUSE	The circuit which is the cause is basically the same as No.9 "Abnormal shifting". However, a malfunction of the input signal to the TP sensor, input/turbine speed sensor, vehicle speed sensor (including the sensor GND, sensor harness and connector), or clutch slippage (clutch stuck, low pressure in line) may also be the cause.			

NO.11 SHIFT POINT IS HIGH OR LOW

11	Shift point is high or low			
 Shift point considerably different from automatic shift diagram. Shift delays when accelerating. Shift occurs quickly when accelerating and engine speed does not increase. 				
POSSIBLE CAUSE	 If the transaxle does not shift abnormally, there is a malfunction of the input signal to the TP sensor, input/turbine speed sensor, or vehicle speed sensor (including sensor GND). If the engine speed is high or low, regardless normal shifting, inspect the tachometer. Verify that the output signal of the TP sensor changes linearly. 			

NO.12 TORQUE CONVERTER CLUTCH (TCC) NON-OPERATION

A6E568001030W16

	T				
12	Torque converter clutch (TCC) non-operation				
DESCRIPTION	The second of th				
	Basically, the TCC does not operate when the fail-safe is operating. Verify the DTC first. Caution If the TCC is stuck, inspect it. In addition, inspect the oil cooler for foreign particles which may have mixed in with the ATF. 1 TCC burned.				
POSSIBLE CAUSE	1. TCC burned (1) Input sensor system malfunction • Transaxle fluid temperature sensor • Vehicle speed sensor • Input/turbine speed sensor • Sensor GND (2) Output solenoid valve system malfunction (Sticking) • Shift solenoid E malfunction • Shift solenoid A malfunction (3) Control valve body malfunction system (Poor operation, stuck)				
	TCC hydraulic pressure system TCC h				

Diagnostic procedure

STEP	INSPECTION		ACTION
1	With indicator switch at ON, does HOLD	Yes	Go to next step.
	indicator light indication correspond to HOLD switch operation?	No	Go to No.26 "HOLD INDICATOR LIGHT DOES NOT ILLUMINATE WHEN HOLD SWITCH IS TURNED ON.", No.27 "HOLD INDICATOR LIGHT ILLUMINATES WHEN HOLD SWITCH IS NOT TURNED ON."
2	Check the value at the following PIDs using the	Yes	Go to next step.
	WDS or equivalent. (See F-45 PCM INSPECTION.) • TP • VSS • TSS Are PID values okay?	No	Repair or replace any defective parts.
3	Disconnect PCM. Is resistance between ground terminal at PCM connector and body ground less than 5.0 ohms?	Yes	Go to next step.
		No	Repair open ground circuit.
4	Check resistance between shift solenoid A and	Yes	Go to next step.
	E control circuit at PCM connector and control valve body connector. Check resistance between shift solenoid A and E circuit at PCM connector and control valve body connector. Are the resistances less than 5.0 ohms?	No	Repair shift solenoid A or E control. Reconnect PCM.
5	Inspect shift solenoid A and E. (See K–26 SOLENOID VALVE INSPECTION.) Are the shift solenoids operating properly?	Yes	Replace PCM.
		No	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts.(See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)

NO.13 NO KICKDOWN

13	No kickdown				
DESCRIPTION	Does not downshift when accelerator pedal is fully depressed within kickdown range.				
POSSIBLE CAUSE • If transaxle does not downshift though shifting is normal, malfunction is in TP sensor circuit (inclusion sensor GND, sensor harness and connector).					

NO.14 ENGINE FLARES UP OR SLIPS WHEN UPSHIFTING OR DOWNSHIFTING

A6E568001030W18

14	Engine flares up or slips when upshifting or downshifting				
DESCRIPTION	 When accelerator pedal is depressed for driveway, engine speed increases but vehicle speed increases slowly. When accelerator pedal is depressed while driving, engine speed increases but vehicle does not. 				
POSSIBLE CAUSE	There is clutch slip because clutch is stuck or line pressure is low. Clutch stuck, slippage (forward clutch, 3–4 clutch, 2–4 brake band, one-way clutch) Line pressure low Shift solenoid D malfunction Shift solenoid E malfunction Shift solenoid B malfunction Shift solenoid B malfunction Shift solenoid C malfunction Pressure control solenoid malfunction Body GND malfunction Accelerator cable misadjustment Control valve body malfunction Signal malfunction Vehicle speed sensor malfunction TP sensor GND malfunction TP sensor malfunction or mis-adjustment Input/turbine speed sensor malfunction TP sensor malfunction or mis-adjustment Input/turbine speed sensor malfunction Poor operation of mechanical pressure Selector lever position disparity TR switch position disparity Note Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted.				

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Is shift point okay?	Yes	Go to next step.
		No	Go to No.9 "ABNORMAL SHIFTING"
2	Check the value at the following PID using the	Yes	Go to next step.
	WDS or equivalent. (See F-45 PCM INSPECTION.) • TP Is PID value okay?	No	Repair or replace any defective parts.
3	Disconnect PCM. Is resistance between ground	Yes	Go to next step.
	terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit. Reconnect PCM.
4	Check LPS PID value. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Repair or replace any defective parts.

NO.15 ENGINE FLARES UP OR SLIPS WHEN ACCELERATING VEHICLE

15	Engine flares up or slips when accelerating vehicle			
 Engine flares up when accelerator pedal is depressed for upshifting. Engine flares up suddenly when accelerator pedal is depressed for downshifting. 				
• The malfunction is basically the same as for No.14 "Engine flares up or slips when upshifting of downshifting". If conditions for No.14 worsen, the malfunction will develop to No.15.				

NO.16 JUDDER UPON TORQUE CONVERTER CLUTCH (TCC) OPERATION

A6E568001030W20

16	Judder upon torque converter clutch (TCC) operation			
DESCRIPTION	Vehicle jolts when TCC is engaged.			
	Poor TCC engagement due to either slippage because the TCC is stuck or the line pressure is low Caution If the TCC is stuck, inspect it. In addition, inspect the oil cooler for foreign particles which may have mixed in with the ATF.			
POSSIBLE CAUSE	 Torque converter clutch piston slipped, burned Line pressure high Shift solenoid A malfunction Control valve body malfunction Body GND malfunction Pressure control solenoid malfunction Signal malfunction Vehicle speed sensor malfunction Sensor GND malfunction TFT sensor malfunction TP sensor malfunction or mis-adjustment Input/turbine speed sensor malfunction Torque converter malfunction Note Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted. 			

STEP	INSPECTION		ACTION
1	1 Check the value at the following PIDs using the WDS or equivalent. (See F-45 PCM INSPECTION.) • TSS Are PID values okay?	Yes	Go to next step.
		No	Repair or replace any defective parts.
2	Disconnect PCM. Is resistance between ground	etween ground Yes	Go to next step.
	terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit.
3	Check resistance between shift solenoid A	Yes	Go to next step.
control circuit at PCM connector and control valve body connector. Check resistance between shift solenoid A circuit at PCM connector and control valve body connector the resistance less than 5.0 ohms?	valve body connector. Check resistance between shift solenoid A circuit at PCM connector and control valve body connector. Are	No	Repair shift solenoid A circuit.
4	4 Inspect Shfit solenoid. (See K–26 SOLENOID	Yes	Go to next step.
	VALVE INSPECTION.) Is the solenoid valve operating properly?	No	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
5	Check LPS PID value. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Replace PCM.

NO.17 EXCESSIVE SHIFT SHOCK FROM N TO D OR N TO R POSITION/RANGE

A6E568001030W21

17	Evenesive shift shock from N to D or N to D position/range			
	Excessive shift shock from N to D or N to R position/range			
DESCRIPTION	Strong shock felt when shifting from N to D or N to R position/range.			
POSSIBLE CAUSE	 Shift shock may worsen when the fail-safe is operating. If no DTC is output, the shift shock may worsen due to poor operation of the control valve body or sticking of the clutch. 1. Clutch burned (N→D: Forward clutch, N→R: Reverse clutch or low and reverse brake) Line pressure low, high TP sensor malfunction Vehicle speed sensor malfunction Input/turbine speed sensor malfunction Shift solenoid B malfunction Shift solenoid D malfunction Shift solenoid A malfunction Shift solenoid C malfunction Pressure control solenoid malfunction Accelerator cable misadjustment Control valve body malfunction Sensor GND malfunction Body GND malfunction Poor hydraulic operation (Malfunction in range change) Forward accumlator malfunction Servo apply accumulator malfunction Pressure switch malfunction Pressure switch malfunction Pressure switch malfunction Servo apply accumulator result mount, exhaust mount Poor operation of mechanical pressure Selector lever position disparity Note Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted. 			

STEP	INSPECTION		ACTION
1	Does shift shock occur only when engine cold?	Yes	Go to next step.
		No	Go to Step 3.
2	Disconnect PCM. Is resistance between ground terminal at PCM connector and body ground less than 5.0 ohms?	Yes	Check the value at the following PIDs using the WDS or equivalent. (See F-45 PCM INSPECTION.) • TP • TFT • TFTV Repair or replace any defective parts.
	D (No	Repair open ground circuit. Reconnect PCM.
3	Perform the stall test. (See K–7 Stall Test.) Is stall speed okay?	Yes	Go to next step.
	' '	No	Go to Step 5.
4	Check the value at the following PIDs using the WDS or equivalent. (See F-45 PCM INSPECTION.) • TR Is PID value okay?	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Repair or replace any defective parts.
5	Check the value at the following PID using the	Yes	Go to next step.
	WDS or equivalent. (See F-45 PCM INSPECTION.) • TP Is PID value okay?	No	Repair or replace any defective parts.
6	Disconnect PCM. Is resistance between ground	Yes	Go to next step.
	terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit. Reconnect PCM.
7	Check LPS PID value. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].) Repair or replace any defective parts.

NO.18 EXCESSIVE SHIFT SHOCK IS FELT WHEN UPSHIFTING AND DOWNSHIFTING

A6E568001030W22

18	Excessive shift shock is felt when upshifting and downshifting				
DESCRIPTION	cruising, excessive shift shock is felt when depressing accelerator pedal at downshifting.				
POSSIBLE CAUSE	Shift shock may worsen when fail-safe is operating. The shift shock has worsened if the TP sensor, input/turbine speed sensor, or vehicle speed sensor signal malfunctions. Clutch slipped, burned (Forward clutch, 2–4 brake band, 3–4 clutch) Line pressure low, high Shift solenoid D malfunction Shift solenoid E malfunction Shift solenoid A malfunction Shift solenoid B malfunction Shift solenoid C malfunction Shift solenoid C malfunction Shift solenoid Malfunction Shift solenoid C malfunction Shift solenoid C malfunction Tressure control solenoid malfunction Source cable misadjustment Control valve body malfunction Body GND malfunction Transaxle temperature sensor malfunction Transaxle temperature sensor malfunction Sensor GND malfunction Tre sensor malfunction Tre sensor malfunction Tre sensor malfunction Tre sensor malfunction Forward accumulator malfunction Forward accumulator malfunction Servo apply accumulator malfunction Servo apply accumulator malfunction Servo apply accumulator malfunction Servo apply accumulator malfunction Servo apply accumulator malfunction Servo apply accumulator malfunction Servo apply accumulator malfunction				

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Perform the stall test. (See K-7 Stall Test.) Is	Yes	Go to next step.
	stall speed okay?	No	Repair or replace any defective parts.
2	Check the value at the following PIDs using the	Yes	Go to next step.
	WDS or equivalent. (See F-45 PCM INSPECTION.) • TP V Is PID value okay?	No	Repair or replace any defective parts.
3	Disconnect PCM. Is resistance between ground	Yes	Go to next step.
	terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit. Reconnect PCM.
4	Check LPS PID value. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Repair or replace any defective parts.

NO.19 EXCESSIVE SHIFT SHOCK ON TORQUE CONVERTER CLUTCH (TCC)

19	Excessive shift shock on torque converter clutch (TCC)		
DESCRIPTION	Strong shock is felt when TCC engaged.		
POSSIBLE CAUSE	The troubleshooting flow is the same as No.16 "Judder upon TCC operation".		

NO.20 NOISE OCCURS AT IDLE WHEN VEHICLE IS STOPPED IN ALL POSITIONS/RANGES

A6E568001030W24

20	Noise occurs at idle when vehicle is stopped in all positions/ranges					
DESCRIPTION	Transaxle noisy in all positions and ranges when vehicle is idling.					
	The malfunction is in the oil pump which causes a high-pitched noise to be emitted from the transaxle at idle.					
POSSIBLE CAUSE	 Note If a noise is emitted during shifting only, the malfunction is in shift solenoid D, E or shift solenoid A, B, C. If a noise is emitted during shifting at certain gears only or during deceleration only, it is gear noise. Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted. 					

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Inspect engine condition. Is any engine concern (i. e. rough idle)?	Yes	Go to appropriate symptom troubleshooting. (See Section F.)
		No	Go to next step.
2	Does noise stop when solenoid connector is	Yes	Go to next step.
	disconnected?	No	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
3	3 Check the value at the following PIDs using the WDS or equivalent. (See F-45 PCM INSPECTION.) • TP • VSS • TSS Are PID values okay?	Yes	Go to next step.
		No	Repair or replace any defective parts.
4	Disconnect PCM. Is resistance between ground	Yes	Go to next step.
	terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit. Reconnect PCM.
5	Check LPS PID value. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Repair or replace any defective parts.

NO.21 NOISE OCCURS AT IDLE WHEN VEHICLE IS STOPPED IN D, S, L RANGES, OR IN R POSITION A6E568001030W25

21	Noise occurs at idle when vehicle is stopped in D, S, L ranges, or in R position
DESCRIPTION	Transaxle noisy in driving ranges when vehicle idling.
POSSIBLE CAUSE	Although the malfunction is basically the same as No.20 "Noise occurs at idle when vehicle is stopped in all positions/ranges", other causes may be selector lever position disparity or TR switch position disparity.

NO.22 NO ENGINE BRAKING IN HOLD MODE

A6E568001030W26

22	No engine braking in hold mode
DESCRIPTION	 Engine speed drops to idle but vehicle coasts when accelerator pedal is released during cruising at medium to high speeds. Engine speed drops to idle but vehicle coasts when accelerator pedal is released when in L range at low vehicle speed.
POSSIBLE CAUSE	1. Clutch slippage, burned (low and reverse brake) Line pressure low Shift solenoid D malfunction Shift solenoid E malfunction Shift solenoid C malfunction Control valve body malfunction Body GND malfunction Signal malfunction TP sensor malfunction Vehicle speed sensor malfunction Sensor GND malfunction Input/turbine speed sensor malfunction HOLD switch ON not judged by PCM (short, or open circuit, poor operation) HOLD switch signal malfunction Note Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted.

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Do following symptoms concurrently occur? — Engine flares up or slips during acceleration.	Yes	Go to symptom troubleshooting NO.14 "Engine flares up or slips when upshifting or downshifting" or No.15 "Engine flares up or slips when accelerating vehicle".
	Engine flares up or slips when shifting.		Repeat basic inspection and repair or replace any defective parts according to inspection result. (See K-112 BASIC INSPECTION.)

NO.23 TRANSAXLE OVERHEATS

A6E568001030W27

23	Transaxle overheats
DESCRIPTION	Burnt smell emitted from transaxle.Smoke emitted from transaxle.
POSSIBLE CAUSE	 The malfunction is restricted to hindrance of coolant at the oil cooler. In addition, overheating of the transaxle may be caused by a malfunction of the transaxle fluid temperature sensor. Burned (TCC) Line pressure low Control valve body malfunction Accelerator cable misadjustment Oil cooler malfunction (Foreign material mixed ATF) Transaxle fluid temperature sensor malfunction Excessive amount of ATF Torque converter malfunction Note Before following troubleshooting steps, make sure that Automatic Transaxle On-Board Diagnostic and Automatic Transaxle Basic Inspection are conducted.

9	agnostic procedure				
STEP	INSPECTION		ACTION		
1	Inspect for bent, damage, corrosion or kinks	Yes	Go to next step.		
	of oil cooler pipes. • Are oil cooler pipes okay?	No	Replace any defective parts.		
2	Perform the stall test. (See K–7 Stall Test.) Is stall speed okay?	Yes	Go to next step.		
		No	Repair or replace any defective parts.		
3	Check the value at the following PID using the WDS or equivalent. (See F-45 PCM INSPECTION.) — TP	Yes	Go to next step.		
		No	Repair or replace any defective parts.		
	Is PID value okay?				

STEP	INSPECTION		ACTION
4	Disconnect PCM.	Yes	Go to next step.
	Is resistance between ground terminal at PCM connector and body ground less than 5.0 ohms?	No	Repair open ground circuit. Reconnect PCM.
5	Check LPS PID value. Is LPS PID value okay? (See F-45 PCM INSPECTION.)	Yes	Overhaul control valve body and repair or replace any defective parts. If problem remains, overhaul transaxle and repair or replace any defective parts. (See ATX workshop manual (FN4A-EL) [1623-10-98E].) (See ATX workshop manual supplement (FN4A-EL) [1746-1*-02C].)
		No	Repair or replace any defective parts.

NO.24 ENGINE STALLS WHEN SHIFTED TO D, S, L RANGES, OR IN R POSITION

A6E568001030W28

24	Engine stalls when shifted to D, S, L ranges, or in R position
DESCRIPTION	Engine stalls when shifting from N or P position to D, S, L ranges or R position at idle.
POSSIBLE CAUSE	The malfunction is on the engine control side (i.e. IAC system). Otherwise, the malfunction is in the input/turbine speed sensor (engine sometimes starts) or TCC circuit (engine always stalls).

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Go to symptom troubleshooting No.10 "Low idle/stalls during deceleration". (See F-202 NO.10 LOW IDLE/STALLS	Yes	Repeat basic inspection and repair or replace any defective parts according to inspection result. (See K-112 BASIC INSPECTION.)
	DURING DECELERATION.)Is engine control system okay?	No	Repair or replace any defective parts according to inspection results.

NO.25 ENGINE STALLS WHEN DRIVING AT SLOW SPEEDS OR STOPPING

A6E568001030W29

25	Engine stalls when driving at slow speeds or stopping	
DESCRIPTION	Engine stalls when brake pedal is depressed while driving at low speed or stopping.	
POSSIBLE CAUSE	The malfunction on engine control side (e.g. Fuel injection control, IAC system) Otherwise, the malfunction is in the control valve body, shift solenoid E or TCC.	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Go to symptom troubleshooting No.9 "Low	Yes	Go to next step.
	idle/stalls during deceleration". (See F–201 NO.9 FAST IDLE/RUNS ON.) • Does engine control system okay?	No	Repair or replace any defective parts according to inspection results.
2	Go to symptom troubleshooting No.4 "Engine Stalls." (See F–189 NO.4 HARD TO START/LONG)	Yes	Repeat basic inspection and repair or replace any defective parts according to inspection result. (See K–112 BASIC INSPECTION.)
	CRANK/ERRATIC START/ERRATIC CRANK.) Is engine control system okay?	No	Repair or replace any defective parts according to inspection results.

NO.26 STARTER DOES NOT WORK

A6E568001030W30

26	Starter does not work	
DESCRIPTION	Starter does not work even when P or N position.	
POSSIBLE CAUSE	Selector lever misadjustment TR switch misadjustment Open or short circuit in TR switch	

NO.27 HOLD INDICATOR LIGHT DOES NOT ILLUMINATE WHEN HOLD SWITCH IS TURNED TO ON A6E568001030W31

27	HOLD indicator light does not illuminate when HOLD switch is turned to ON
DESCRIPTION	HOLD indicator light in dashboard does not illuminate when HOLD switch is turned on and IG SW at ON.
POSSIBLE CAUSE	HOLD switch, HOLD indicator light or related wiring harness malfunction.

TROUBLESHOOTING

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Are other indicator lights illuminated with	Yes	Inspect meter fuse.
	ignition switch is at ON?	No	Go to next step.
2	Check the HOLD switch	Yes	Go to next step.
	(See K-13 HOLD SWITCH INSPECTION.)Is HOLD switch okay?	No	Repair or replace any defective parts.
3	Disconnect PCM.	Yes	Replace PCM.
	Turn ignition switch on.	No	Reconnect PCM.
	 Is voltage between 3Q terminal at the PCM connector and body ground greater than 10.5 V? 		Go to next step.
4	Check the HOLD indicator light.	Yes	Inspect for open circuit or disconnected connector in
	Is HOLD indicator light okay?		harness between the following:
			Ignition switch and HOLD indicator lightHOLD indicator light and PCM
		No	Repair or replace any defective parts.

NO.28 HOLD INDICATOR LIGHT ILLUMINATES WHEN HOLD SWITCH IS NOT TURNED TO ON

A6E568001030W32

28	HOLD indicator light illuminates when HOLD switch is not turned to ON
DESCRIPTION	HOLD indicator light in dashboard illuminates even though HOLD switch is turned off and IG SW at ON.
POSSIBLE CAUSE	HOLD switch or related wiring harness malfunction.

Diagnostic procedure

	Sho procedure		
STEP	INSPECTION		ACTION
1	Check the HOLD switch	Yes	Go to next step.
	(See K-13 HOLD SWITCH INSPECTION.) • Is HOLD switch okay?	No	Repair or replace any defective parts.
2	Disconnect PCM.	Yes	Replace PCM.
	 Turn ignition switch off. Is resistance between 3Q terminal at the PCM connector and body ground greater than 10 kilohms? 	No	Repair short circuit between HOLD indecator light and PCM. Reconnect PCM.

FRONT AND REAR AXLES

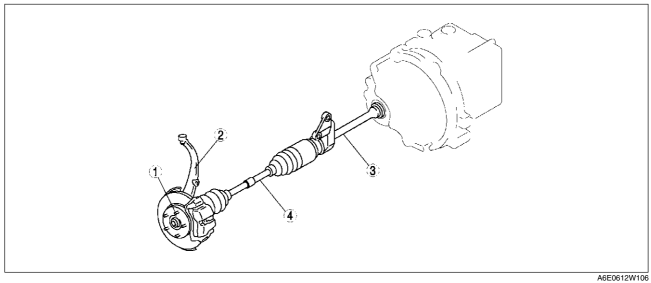
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WHEEL HUB, STEERING KNUCKLE	
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LOCATION INDEX

LOCATION INDEX

FRONT AXLE/DRIVE SHAFT LOCATION INDEX

A6E630004000W01



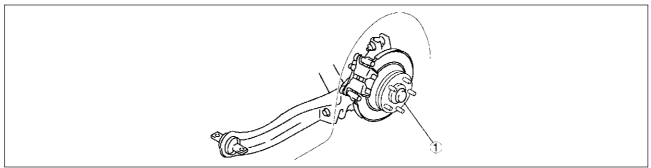
1	Hub bolt (See M-4 WHEEL HUB BOLT REPLACEMENT)
2	Wheel hub, steering knuckle (See M-4 WHEEL HUB, STEERING KNUCKLE PRE-INSPECTION) (See M-5 WHEEL HUB, STEERING KNUCKLE REMOVAL/INSTALLATION)
3	Joint shaft (See M-12 JOINT SHAFT PRE-INSPECTION) (See M-12 JOINT SHAFT REMOVAL/ INSTALLATION) (See M-14 JOINT SHAFT DISASSEMBLY/ ASSEMBLY)

Drive shaft (See M-16 DRIVE SHAFT PRE-INSPECTION)
(See M-17 DRIVE SHAFT REMOVAL/
INSTALLATION)
(See M-19 DRIVE SHAFT (ATX) DISASSEMBLY/ ASSEMBLY)
(See M-24 DRIVE SHAFT (MTX) DISASSEMBLY/ **ASSEMBLY**)

LOCATION INDEX, GENERAL PROCEDURES

REAR AXLE LOCATION INDEX

A6E630005000W01



A6E0312W016

1 Wheel hub, hub spindle
(See M-9 WHEEL HUB, HUB SPINDLE PREINSPECTION)
(See M-10 WHEEL HUB, HUB SPINDLE
REMOVAL/INSTALLATION)

GENERAL PROCEDURES

PRECAUTION (FRONT AND REAR AXLE)

A6E631001018W01

Wheel and Tire Removal/Installation

1. The removal and installation procedures for the wheels and tires are not mentioned in this section. When a wheel is removed, tighten it to 88—118 N·m {9.0—12.0 kgf·m, 65.0—87.0 ft·lbf}

Brake Line Disconnection/Connection

Caution

- Brake fluid will damage painted surfaces. If brake fluid gets on a painted surface, wipe it off immediately.
- 1. Tighten the brake pipe flare nut using the **SST** (49 0259 770B). Be sure to modify the brake pipe flare nut tightening torque to allow for use of a torque wrench-**SST** combination. (See GI-16 TORQUE FORMULAS.)
- 2. If any brake line has been disconnected any time during the procedure, add brake fluid, bleed the brakes, and inspect for leakage after the procedure has been completed.

Suspension Arm Removal/Installation

1. Tighten any part of the suspension that uses rubber bushings only after vehicle has been lowered and unloaded.

Note

• Unloaded: Fuel tank is full. Engine coolant and engine oil are at specified level. Spare tire, jack, and tools are in designated position.

FRONT AXLE

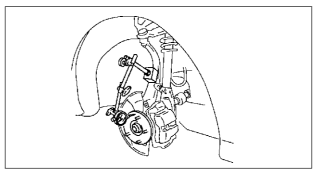
WHEEL HUB, STEERING KNUCKLE PRE-INSPECTION

Wheel Bearing Play Inspection

- 1. Position a dial indicator against the wheel hub.
- 2. Push and pull the wheel hub by hand in the axial direction and measure the wheel bearing play.

Maximum wheel bearing play 0.05 mm {0.002 in}

- 3. If the bearing play exceeds the specification, replace and tighten the locknut to the specified torque and retest.
 - Replace the wheel bearing as necessary.



A6E0311W010

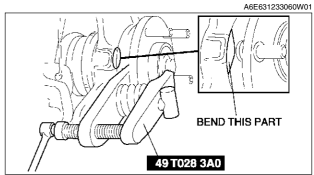
A6E631204000W01

WHEEL HUB BOLT REPLACEMENT

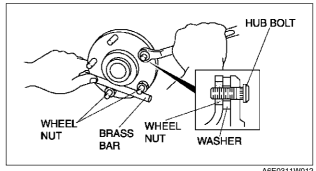
1. Remove the hub bolt using the SSTs.

Note

- If the dust cover interferes with the wheel hub bolt and the wheel hub bolt cannot be removed, tap the part shown in the figure with a chisel lightly and bend the processing point back to the steering knuckle side.
- 2. Install the hub bolt into the wheel hub and install a washer and hub nut on the hub bolt.
- 3. Tighten the hub nut while holding the wheel hub using a brass bar.



A6E0311W011



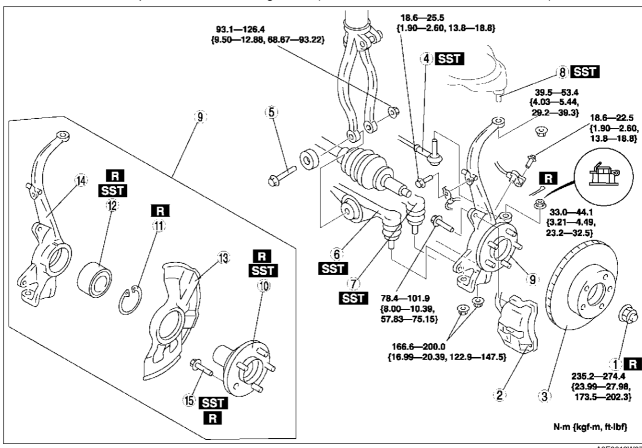
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WHEEL HUB, STEERING KNUCKLE REMOVAL/INSTALLATION

A6E631204000W02

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (axle side) and fix it to an appropriate place where the sensor will not be pulled by mistake while the vehicle is being serviced.
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.
- 3. After installation, inspect the front wheel alignment. (See R-5 FRONT WHEEL ALIGNMENT.)



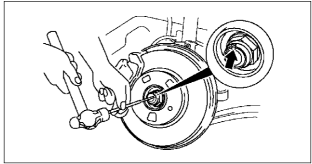
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1	Locknut (See M–6 Locknut Removal Note) (See M–9 Locknut Installation Note)
2	Brake caliper component
3	Disc plate (See P–20 Disc Plate Removal Note)
4	Tie-rod end ball joint (See N–11 Tie-rod End Ball Joint Removal Note)
5	Bolt
6	Front lower arm (front) ball joint (See R-16 Front Lower Arm (Front) Ball Joint Removal Note)
7	Front lower arm (rear) ball joint (See R-19 Front Lower Arm (Rear) Ball Joint Removal Note)
8	Front upper arm ball joint (See R–13 Front Upper Arm Ball Joint Removal Note)

9	Wheel hub, steering knuckle, dust cover
10	Wheel hub component (See M–6 Wheel Hub Component Removal Note)
	(See M–8 Wheel Hub Component Installation Note)
11	Retaining ring
12	Wheel bearing (See M–6 Wheel Bearing Removal Note) (See M–8 Wheel Bearing Installation Note)
13	Dust cover (See M–7 Dust Cover Removal Note) (See M–8 Dust Cover Installation Note)
14	Steering knuckle
15	Hub bolt (See M–7 Hub Bolt Removal Note) (See M–7 Hub Bolt Installation Note)

Locknut Removal Note

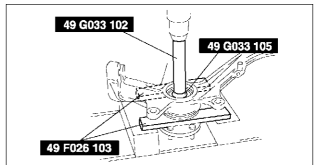
- 1. Knock the crimped portion of the locknut outward using a small chisel and a hammer.
- 2. Lock the hub by applying the brakes.
- 3. Remove the locknut.



A6E6321W001

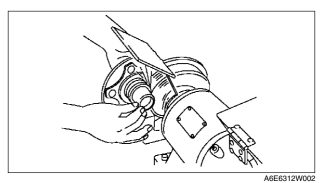
Wheel Hub Component Removal Note

1. Remove the wheel hub component using the SSTs.



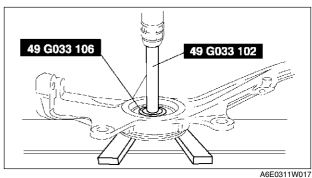
A6E0311W015

2. If the bearing inner race remains on the front wheel hub component, grind a section of the bearing inner race until approx. 0.5 mm {0.02 in} remains. Then remove it using a chisel.



Wheel Bearing Removal Note

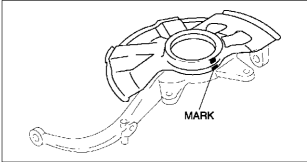
1. Remove the wheel bearing using the SSTs.



Dust Cover Removal Note

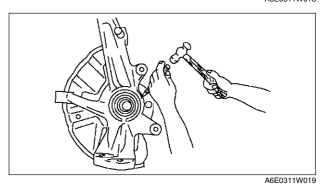
Note

- The dust cover does not need to be removed unless it is being replaced.
- 1. Mark the dust cover and steering knuckle for proper installation.



A6E0311W018

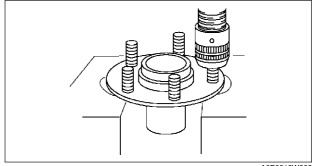
2. Remove the dust cover using a chisel.



Hub Bolt Removal Note

Note

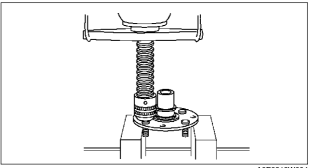
- The hub bolts do not need to be removed unless they are being replaced.
- 1. Remove the hub bolts using a press.



A6E6312W003

Hub Bolt Installation Note

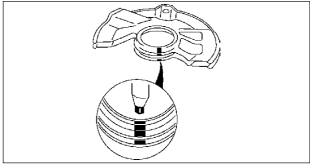
1. Install the new hub bolts using a press.



A6E6312W004

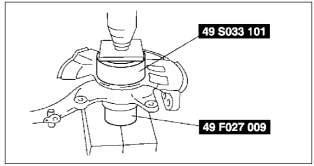
Dust Cover Installation Note

- 1. Mark the new dust cover in the same way as the removed one.
- 2. Align the marks of the new dust cover and the knuckle.



A6E0312W010

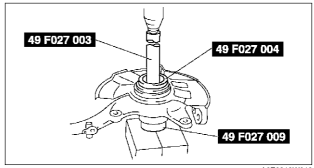
3. Install the new dust cover using the SSTs.



A6E0312W011

Wheel Bearing Installation Note

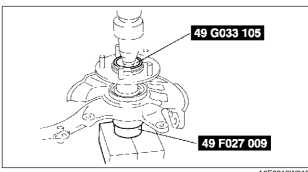
1. Install the new wheel bearing using the SSTs.



A6E0312W012

Wheel Hub Component Installation Note

1. Install the wheel hub component using the SSTs.

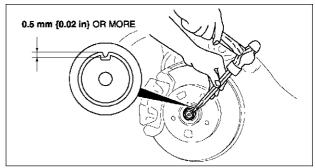


A6E0312W013

FRONT AXLE, REAR AXLE

Locknut Installation Note

1. Install a new locknut and stake it as shown.



A6E0312W015

A6E631405000W01

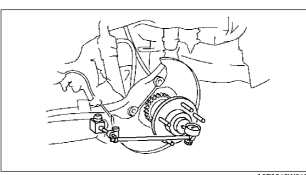
REAR AXLE

WHEEL HUB, HUB SPINDLE PRE-INSPECTION Wheel Bearing Play Inspection1. Position a dial indicator against the wheel hub.

- 2. Push and pull the wheel hub by hand in the axial direction and measure the wheel bearing play.

Maximum wheel bearing play 0.05 mm {0.002 in}

- 3. If the bearing play exceeds the specification, replace and tighten the locknut to the specified torque and retest.
 - Replace the wheel hub component as necessary.

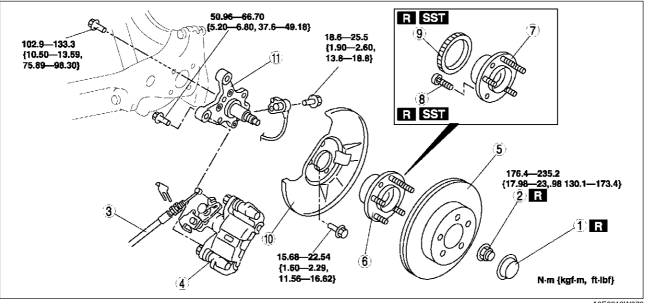


A6E0312W019

WHEEL HUB, HUB SPINDLE REMOVAL/INSTALLATION

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (body side) and fix it to an appropriate place where the sensor will not be pulled by mistake while the vehicle is being serviced.
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.



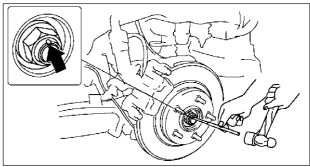
A6E0312W078

1	Hub cap
2	Locknut (See M–10 Locknut Removal Note) (See M–11 Locknut Installation Note)
3	Parking brake cable
4	Brake caliper component
5	Disc plate (See P–20 Disc Plate Removal Note)
6	Wheel hub component

7	Wheel hub
8	Hub bolt (See M–7 Hub Bolt Removal Note)
	(See M–7 Hub Bolt Installation Note)
9	ABS sensor rotor (with ABS)
	(See M–11 ABS Sensor Rotor Removal Note)
	(See M–11 ABS Sensor Rotor Installation Note)
10	Dust cover
11	Hub spindle

Locknut Removal Note

- 1. Knock the crimped portion of the locknut outward using a small cape chisel and a hammer.
- 2. Lock the hub by applying the brakes.
- 3. Remove the locknut.



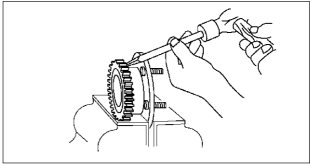
A6E0312W021

REAR AXLE

ABS Sensor Rotor Removal Note

Note

- The sensor rotor does not need to be removed unless it is being replaced.
- 1. Remove the sensor rotor using a chisel.

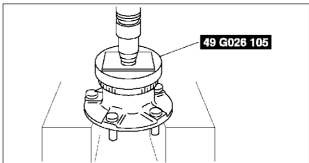


A6E6314W001

ABS Sensor Rotor Installation Note

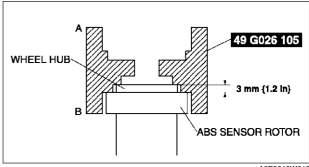
Caution

- Position the SST so that marking B faces the bottom.
- 1. Set the **SST** as shown in the figure.



A6E0313W011

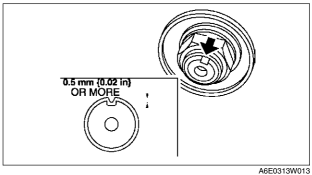
2. Press on the new sensor rotor using the $\mbox{\bf SST}$ and a press.



A6E0313W012

Locknut Installation Note

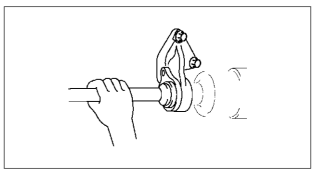
1. Install a new locknut and stake it as shown.



DRIVE SHAFT

JOINT SHAFT PRE-INSPECTION

- 1. Verify that the joint shaft is not twisted or cracked.
 - Replace it as necessary.
- 2. Turn the joint shaft by hand and verify that the bearing rotates smoothly and freely.
 - · Replace it as necessary.



A6E0313W015

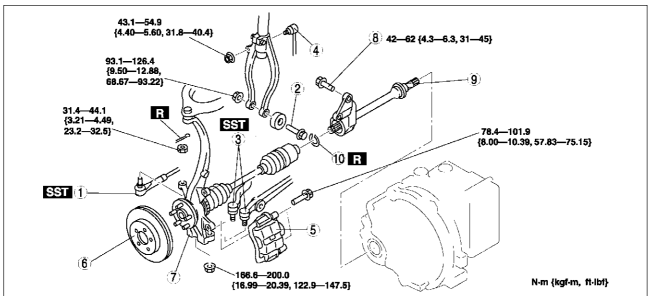
A6E631625700W01

JOINT SHAFT REMOVAL/INSTALLATION

A6E631625700W02

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may
 possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the
 following procedures, remove the ABS wheel-speed sensor and fix it to an appropriate place
 where the sensor will not be pulled by mistake while the vehicle is being serviced.
- 1. Drain the transaxle oil. (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.) (See J-3 TRANSAXLE OIL REPLACEMENT.)
- 2. Remove the ABS sensor. (SeeP-32 FRONT ABS WHEEL-SPEED SENSOR REMOVAL/INSTALLATION.)
- 3. Remove in the order indicated in the table.
- 4. Install in the reverse order of removal.



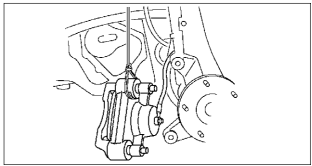
A6E0313W016

1	Tie-rod end ball joint (See N–11 Tie-rod End Ball Joint Removal Note)
2	bolt
3	Lower arm (front, rear) ball joint (See R-15 FRONT LOWER ARM (FRONT) REMOVAL/INSTALLATION) (See R-19 FRONT LOWER ARM (REAR) REMOVAL/INSTALLATION)
4	Stabilizer control link
5	Brake caliper component (See M–13 Brake Caliper Component Removal Note)

6	Disk plate (See P–20 Disc Plate Removal Note)
7	Wheel hub, steering knuckle and drive shaft (See M–13 Wheel Hub, Steering Knuckle and Drive Shaft Removal Note)
8	Joint shaft bracket bolt
9	Joint shaft
10	Clip (See M–14 Clip Installation Note)

Brake Caliper Component Removal Note

1. Suspend the caliper aside with wire.

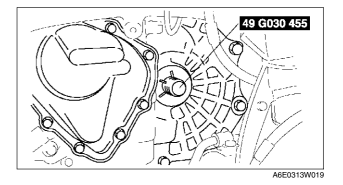


A6E0313W056

Wheel Hub, Steering Knuckle and Drive Shaft Removal Note

Caution

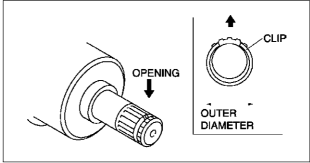
- The sharp edges of the joint shaft can slice or puncture the oil seal. Be careful when removing the joint shaft from the transaxle.
- Pull the joint shaft straight out.
 Install the SST into the transaxle to hold the side gears after the joint shaft is removed.



Clip Installation Note

- 1. Install a new clip onto the joint shaft with the opening facing upward. Ensure that the diameter of the clip does not exceed the specification on installation.
- 2. After installation, measure the outer diameter. If it exceeds the specification, repeat Step 1 using a new clip.

Outer diameter specification 31.2 mm {1.23 in} max.

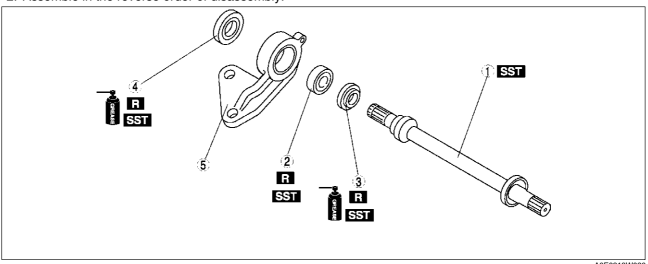


A6E0313W021

A6E631625700W03

JOINT SHAFT DISASSEMBLY/ASSEMBLY

- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.



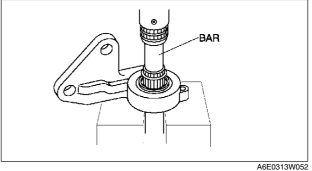
46E03	13W	1026

1	Joint shaft (See M–14 Joint Shaft Disassembly Note) (See M–16 Joint Shaft Assembly Note)
2	Bearing (See M–15 Bearing Disassembly Note) (See M–15 Bearing Assembly Note)

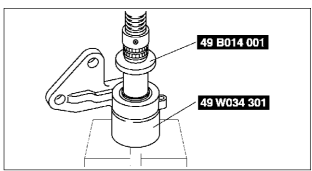
3	Dust seal (Left) (See M–16 Dust Seal (Left) Assembly Note)
4	Dust seal (Right) (See M–15 Dust Seal (Right) Assembly Note)
5	Bracket

Joint Shaft Disassembly Note

1. Disassemble the joint shaft.

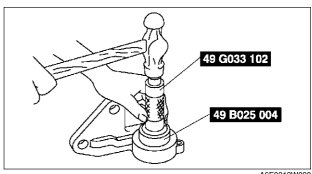


Bearing Disassembly Note
1. Remove the bearing using the SSTs.



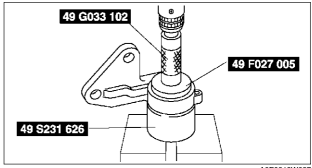
A6E0313W053

- Dust Seal (Right) Assembly Note
 1. Apply grease to the new dust seal lip.
- 2. Install the new right side dust seal using the



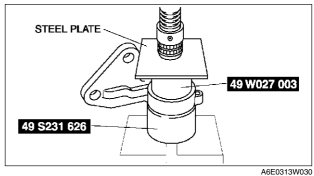
A6E0313W028

Bearing Assembly Note
1. Install the new bearing using the SSTs.



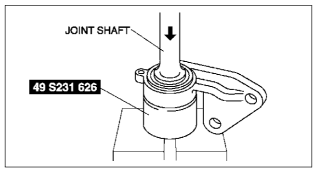
A6E0313W027

- Dust Seal (Left) Assembly Note
 1. Apply grease to the new dust seal lip.
- 2. Install the new left side dust seal using a steel plate and the SSTs.



Joint Shaft Assembly Note

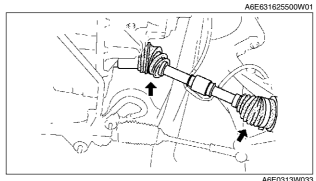
1. Assemble the joint shaft using a press and the



A6E0313W029

DRIVE SHAFT PRE-INSPECTION

- 1. Inspect the dust boot on the drive shaft for cracks, damage, leaking grease, and looseness in the boot band.
- 2. Inspect the drive shaft for bends, cracks, and wear in the joint or splines.
 - Repair or replace the drive shaft or boot/band as necessary.



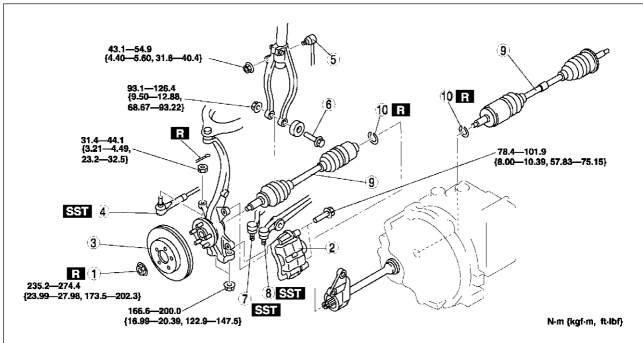
A6E0313W033

DRIVE SHAFT REMOVAL/INSTALLATION

A6E631625500W02

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (axle side) and fix it to an appropriate place where the sensor will not be pulled by mistake while the vehicle is being serviced.
- 1. Drain the transaxle oil (left side). (See K-13 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT.) (SeeJ-3 TRANSAXLE OIL REPLACEMENT.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.



A6E0313W055

1	Locknut (See M–6 Locknut Removal Note) (See M–9 Locknut Installation Note)
2	Brake caliper component (See M–13 Brake Caliper Component Removal Note)
3	Disc plate (See P–20 Disc Plate Removal Note)
4	Tie-rod end ball joint (See N–11 Tie-rod End Ball Joint Removal Note)
5	Front stabilizer control link (See R-22 FRONT STABILIZER REMOVAL/INSTALLATION)

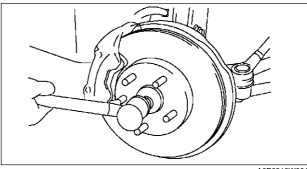
6	Bolt
7	Front lower arm (rear) ball joint (See R–19 Front Lower Arm (Rear) Ball Joint Removal Note)
8	Front lower arm (front) ball joint (See R-16 Front Lower Arm (Front) Ball Joint Removal Note)
9	Drive shaft (See M–18 Drive Shaft Removal Note) (See M–19 Drive Shaft Installation Note)
10	Clip (See M–18 Clip Installation Note)

Drive Shaft Removal Note

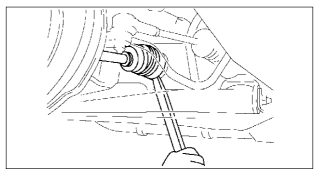
- 1. Install a spare nut onto the drive shaft so that the nut is flush with the end of the drive shaft.
- 2. Tap the nut with a copper hammer to loosen the drive shaft from the front wheel hub.
- 3. Separate the drive shaft from the wheel hub.

Caution

- The sharp edges of the drive shaft can slice or puncture the oil seal. Be careful when removing the drive shaft from the transaxle.
- 4. Separate the left side drive shaft from the transaxle by prying with a bar inserted between the outer ring and the transaxle, as shown in the figure.

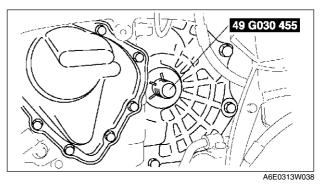


A6E6316W001



A6E6316W002

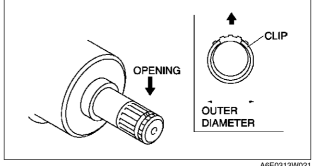
5. Install the SST into the transaxle to hold the side gears after the drive shaft is removed.



Clip Installation Note

- 1. Install a new clip onto the joint shaft with the opening facing upward. Ensure that the diameter of the clip does not exceed the specification on installation.
- 2. After installation, measure the outer diameter. If it exceeds the specification, repeat Steps 1-2 using a new clip.

Outer diameter specification 31.2 mm {1.23 in} max.



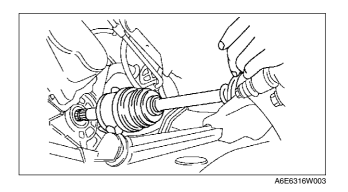
A6E0313W021

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Drive Shaft Installation Note

Caution

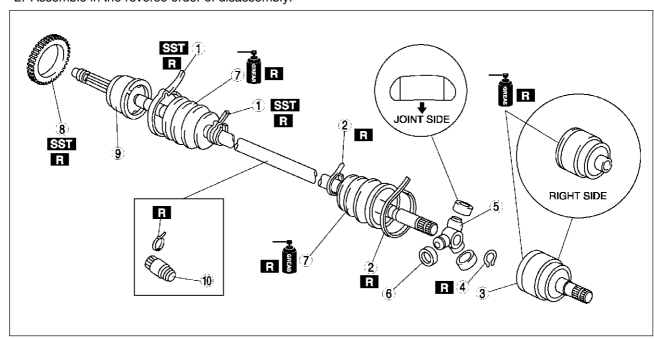
- The sharp edges of the drive shaft can slice or puncture the oil seal. Be careful when installing the drive shaft to the transaxle.
- The oil seals are damaged easily if this procedure is not done correctly.
- 1. Insert the drive shaft into the wheel hub.
- 2. Apply transaxle oil to the oil seal lip.
- 3. Push the drive shaft into the transaxle.
- 4. After installation, pull the transaxle side outer ring forward to confirm that the drive shaft is securely held by the clip.



A6E631625500W03

DRIVE SHAFT (ATX) DISASSEMBLY/ASSEMBLY

- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.



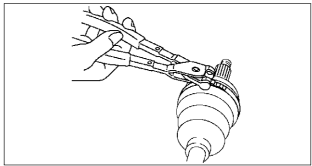
A6E0313W043

1	Boot band (wheel side) (See M–20 Boot Band (Wheel Side) Disassembly Note) (See M–23 Boot Band (Wheel Side) Assembly Note)
2	Boot band (transaxle side) (See M–20 Boot Band (Transaxle Side) Disassembly Note) (See M–23 Boot Band (Transaxle Side) Assembly Note)
3	Outer ring (See M–20 Outer Ring Disassembly Note) (See M–22 Outer Ring Assembly Note)
4	Snap ring (See M–20 Snap Ring, Tripod Joint Disassembly Note) (See M–22 Tripod Joint, Snap Ring Assembly Note)

5	Tripod joint (See M–20 Snap Ring, Tripod Joint Disassembly Note) (See M–22 Tripod Joint, Snap Ring Assembly Note)
6	Free ring
7	Boot (See M–21 Boot Disassembly Note) (See M–22 Boot Assembly Note)
8	ABS sensor rotor (with ABS) (See M–21 ABS Sensor Rotor (With ABS) Disassembly Note) (See M–22 ABS Sensor Rotor (With ABS) Assembly Note)
9	Shaft and ball joint component
10	Dynamic damper (See M–21 Dynamic Damper Assembly Note)

Boot Band (Wheel Side) Disassembly Note

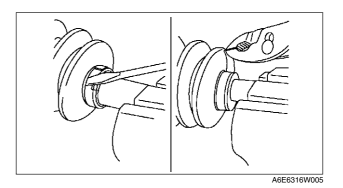
- The boot band does not need to be removed unless it is being replaced.
- 1. Remove the boot clamp with end clamp pliers as shown and discard the clamp.



A6E6316W004

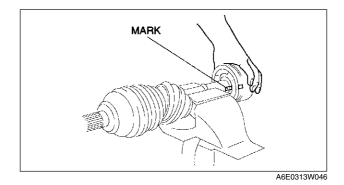
Boot Band (Transaxle Side) Disassembly Note

- 1. Pry up the locking clips using a screwdriver.
- 2. Pull back the end of the band.



Outer Ring Disassembly Note

- 1. Mark the outer ring and the shaft for proper assembly.
- 2. Remove the outer ring.

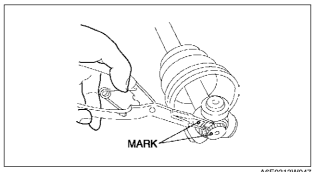


Snap Ring, Tripod Joint Disassembly Note

- 1. Mark the shaft and tripod joint for proper assembly.
- 2. Remove the snap ring using snap-ring pliers.
- 3. Remove the tripod joint from the shaft.

Caution

• Do not tap the tripod joint with a hammer.

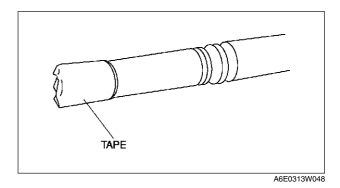


A6E0313W047

Boot Disassembly Note

Note

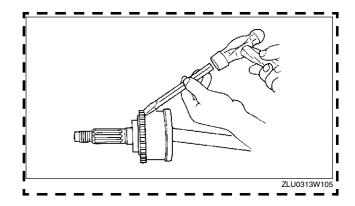
- The wheel side boot does not need to be removed unless replacing it or the ball joint and shaft component.
- Do not strip the tape until the boot is assembled.
- 1. Wrap the shaft splines with tape.
- 2. Remove the boot.



ABS Sensor Rotor (With ABS) Disassembly Note

Caution

- . Do not remove the sensor rotor unless it is necessary.
- Do not reuse the sensor rotor if removed.
- Tap the ABS sensor rotor off the drive shaft using a chisel.

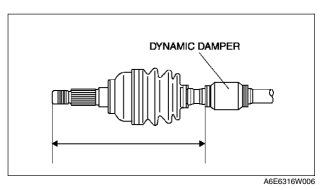


Dynamic Damper Assembly Note

1. Install the dynamic damper as shown in the figure.

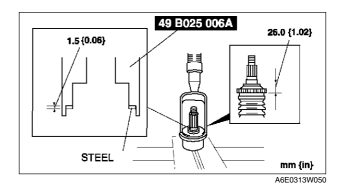
Standard length 334.7—340.7 mm {13.2—13.4 in}

2. Install the new boot band onto the dynamic damper.



ABS Sensor Rotor (With ABS) Assembly Note

1. Set a new ABS sensor rotor on the drive shaft and press it on using the **SSTs**.



Boot Assembly Note

Note

- The wheel side and transaxle side boots are different.
- 1. Fill the boot (wheel side) with the specified grease.

Caution

• Do not touch grease with your hand. Apply it from the tube to prevent foreign matter from entering the boot.

Grease amount

90-110 g {3.18-3.88 oz}

- 2. With the splines of the shaft still wrapped in tape from disassembly, install the boot.
- 3. Remove the tape.

Tripod Joint, Snap Ring Assembly Note

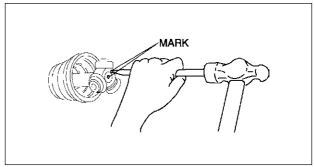
1. Align the marks and install the tripod joint using a bar and a hammer.

Caution

- Do not damage the roller.
- 2. Install the new snap ring using snap-ring pliers.

Caution

 Be sure the snap ring engages correcting in the groove of the shaft.



A6E0313W051

Outer Ring Assembly Note

1. Fill the outer ring and boot (transaxle side) with the specified grease.

Caution

 Do not touch grease with your hand. Apply it from the tube to prevent foreign matter from entering the boot.

Grease amount

195—215 g {6.88—7.58 oz}

- 2. Install the outer ring.
- 3. Set the drive shaft to the standard length.

Standard length

mm {in}

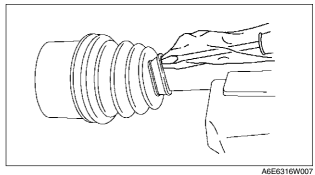
Left side	Right side
674.5—684.5 {26.56—26.94}	631.2—641.2 {24.86—25.24}

М

4. Release any trapped air from the boots by carefully lifting up the small end of each boot with a cloth wrapped screwdriver.

Caution

- Do not let grease leak.
- . Do not damage the boot.
- 5. Verify that the drive shaft length is within the standard.

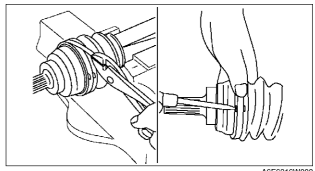


Boot Band (Transaxle Side) Assembly Note

- 1. Fold the band in the direction opposite to the forward revolving direction of the drive shaft and use pliers to pull it tight.
- 2. Lock the end of the band by bending the locking clips.

Caution

. Install the band into the groove securely.

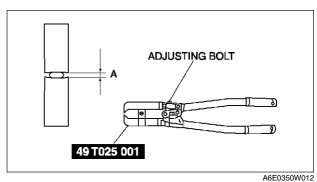


A6E6316W008

Boot Band (Wheel Side) Assembly Note

1. Adjust clearance A by turning the adjusting bolt of the SST.

Clearance A 2.9 mm {0.11 in}

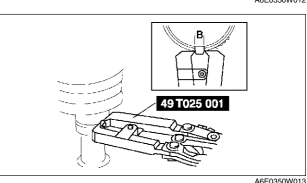


- 2. Crimp the wheel side small boot band using the SST. Verify that clearance B is within the specification.
 - If clearance B is more than the specification. reduce clearance A of the SST and crimp the boot again.
 - If clearance B is less than the specification, replace the boot band, increase clearance A of the SST, and crimp the new boot.

Clearance B 2.4—2.8 mm {0.095—0.110 in}

- 3. Verify that the boot band does not protrude from the boot band installation area.
 - If it does, replace the boot band and repeat Steps 2 and 3.
- 4. Fill the boot with the repair kit grease.
- 5. Adjust clearance A by turning the adjusting bolt of the SST.

Clearance A 3.2 mm {0.13 in}



- 6. Crimp the wheel side big boot band using the SST.
- 7. Verify that clearance B is within the specification.
 - If clearance B is more than the specification, reduce clearance A of the SST and crimp the boot again.
 - If clearance B is less than the specification, replace the boot band, increase clearance A of the SST and crimp the new boot.

Clearance B

2.4—2.8 mm {0.095—0.110 in}

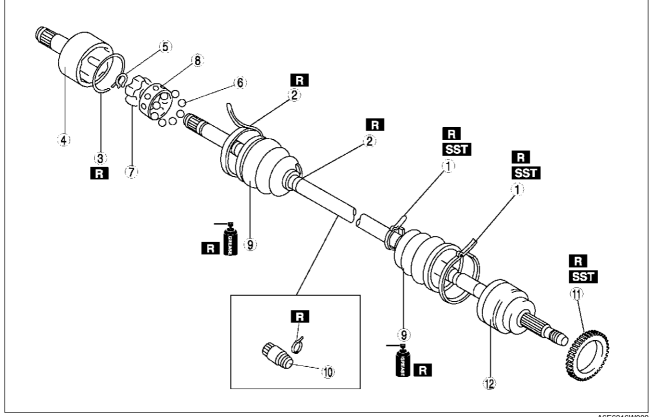
- 8. Verify that the boot band does not protrude from the boot band installation area.
 - If it does, replace the boot band and repeat Steps 7 and 8.

DRIVE SHAFT (MTX) DISASSEMBLY/ASSEMBLY

1. Disassemble in the order indicated in the table.

2. Assemble in the reverse order of disassembly.

A6E631625500W04



A6E6316W009

1	Boot band (wheel side) (See M–20 Boot Band (Wheel Side) Disassembly Note) (See M–23 Boot Band (Wheel Side) Assembly Note)
2	Boot band (transaxle side) See M–20 Boot Band (Transaxle Side) Disassembly Note See M–23 Boot Band (Transaxle Side) Assembly Note
3	Clip See M–25 Clip Disassembly Note See M–26 Outer Ring, Clip Assembly Note
4	Outer ring (See M–26 Outer Ring, Clip Assembly Note)
5	Snap ring (See M–26 Cage, Inner Ring, Balls, Snap Ring Assembly Note)
6	Balls (See M–25 Balls, Inner Ring, Cage Disassembly Note) (See M–26 Cage, Inner Ring, Balls, Snap Ring Assembly Note)

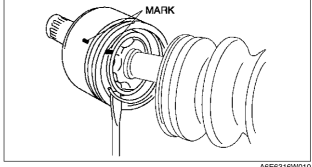
7	Inner Ring (See M–25 Balls, Inner Ring, Cage Disassembly Note) (See M–26 Cage, Inner Ring, Balls, Snap Ring Assembly Note)
8	Cage (See M–25 Balls, Inner Ring, Cage Disassembly Note) (See M–26 Cage, Inner Ring, Balls, Snap Ring Assembly Note)
9	Boot (See M–26 Boot Assembly Note)
10	Dynamic damper (See M–26 Dynamic Damper Assembly Note)
11	ABS sensor rotor (See M–21 ABS Sensor Rotor (With ABS) Disassembly Note) (See M–22 ABS Sensor Rotor (With ABS) Assembly Note)
12	Shaft and ball joint component

Clip Disassembly Note

 Mark the drive shaft and outer ring for proper assembly.

Caution

- Mark with paint; do not use a punch.
- 2. Remove the clip.



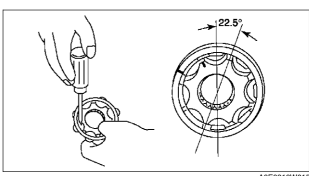
A6E6316W010

Balls, Inner Ring, Cage Disassembly Note

1. Mark the inner ring and cage.

Caution

- Mark with paint; do not use a punch.
- 2. Remove the snap ring using snap-ring pliers.
- 3. Turn the cage **approximately 30 degree** and pull the cage and balls away from the inner ring.



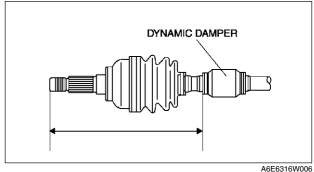
A6E6316W015

Dynamic Damper Assembly Note

1. Install the dynamic damper as shown in the figure.

Standard length 334.7—340.7 mm {13.2—13.4 in}

2. Install the new boot band onto the dynamic damper.



Boot Assembly Note

Note

- The wheel side and transaxle side boots are different.
- 1. Fill the boot (wheel side) with the specified grease.

Caution

 Do not touch grease with your hand. Apply it from the tube to prevent foreign matter from entering the boot.

Grease amount

90-110 g {3.18-3.88 oz} (L8, LF left side) 105—125 g {3.71—4.40 oz} (L8, LF right side and L3)

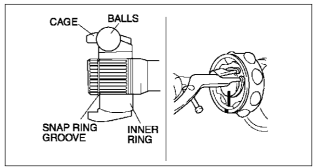
- 2. With the splines of the shaft still wrapped in tape from disassembly, install the boot.
- 3. Remove the tape.

Cage, Inner Ring, Balls, Snap Ring Assembly Note

1. Align the marks and install the balls and cage to the inner ring in the direction shown in the figure.

Caution

- . Install the cage with the offset facing the snap ring groove. If incorrectly installed, the drive shaft may become disengaged.
- 2. Install a new snap ring.



A6E6316W011

Outer Ring, Clip Assembly Note

1. Fill the outer ring and boot (transaxle side) with the specified grease.

Caution

 Do not touch grease with your hand. Apply it from the tube to prevent foreign matter from entering the boot.

Grease amount

105—125 g {3.71—4.40 oz} (L8, LF left side), 120—140 g {4.24—4.93 oz} (L8, LF right side and L3)

- 2. Align the marks, and install the outer ring on to the shaft.
- 3. Install a new clip.
- 4. Install the boot.
- 5. Set the drive shaft to the standard length.

Standard length

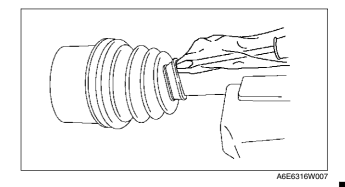
mm {in}

		()
	Left side	Right side
L8, LF	677.7—687.7 {26.69—27.07}	628.6—638.6
L3	676.6—686.6 {26.64—27.03}	{24.75—25.14}

6. Release any trapped air from the boots by carefully lifting up the small end of each boot with a cloth wrapped screwdriver.

Caution

- Be careful not to allow the grease to leak.Do not damage the boot.
- 7. Verify that the drive shaft length is within the specification.



M

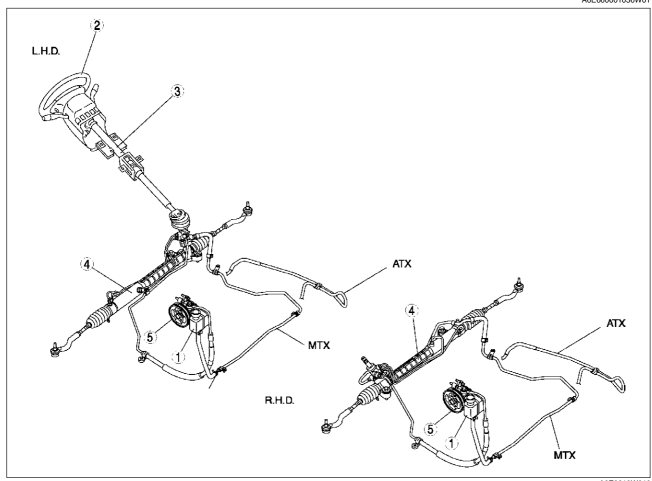
STEERING SYSTEM

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STEERING LOCATION INDEX

A6E660001036W01



A6E0610W010

1	Power steering fluid (See N-4 POWER STEERING FLUID INSPECTION)
2	Steering wheel and column (See N-6 STEERING WHEEL AND COLUMN INSPECTION) (See N-7 STEERING WHEEL AND COLUMN REMOVAL/INSTALLATION)
3	Steering shaft (See N–9 STEERING SHAFT INSPECTION)

4	Steering gear and linkage (See N-10 STEERING GEAR AND LINKAGE REMOVAL/INSTALLATION) (See N-12 STEERING GEAR AND LINKAGE DISASSEMBLY) (See N-16 STEERING GEAR AND LINKAGE INSPECTION) (See N-16 STEERING GEAR AND LINKAGE ASSEMBLY)
5	Power steering oil pump (See N-22 POWER STEERING OIL PUMP REMOVAL/INSTALLATION) (See N-22 POWER STEERING OIL PUMP DISASSEMBLY/ASSEMBLY)

GENERAL PROCEDURES, ENGINE SPEED SENSING POWER STEERING

GENERAL PROCEDURES

PRECAUTION (STEERING)

A6E661001036W01

Wheels and Tires Removal/Installation

1. The removal and installation procedures for the wheels and tires are not mentioned in this section. When a wheel is removed, tighten it to

88—118 N·m {9.0—12.0 kgf·m, 65.0—87.0 ft·lbf}.

Power Steering Components Removal/Installation

 If any power steering fluid line has been disconnected anytime during the procedure, add ATF M-III or equivalent (e.g. Dexron[®]II), bleed the fluid lines, and inspect for leakage after the procedure has been completed.

Connectors Disconnection/Connection

1. Disconnect the negative battery cable before doing any work that requires handling of connectors. Reconnect the negative battery cable only after the work is completed.

Suspension Arm Removal/Installation

1. Tighten any part of the suspension that uses rubber bushings only after vehicle has been lowered and unloaded.

Note

• Unloaded: Fuel tank is full. Engine coolant and engine oil are at specified level. Spare tire, jack, and tools are in designated position.

ENGINE SPEED SENSING POWER STEERING

AIR BLEEDING

A6E661401036W01

- 1. Inspect the fluid level. (See N-4 POWER STEERING FLUID INSPECTION.)
- 2. Jack up the front of the vehicle and support it on safety stands.
- 3. Turn the steering wheel fully to the left and right several times with the engine not running.
- 4. Reinspect the fluid level.
 - If it has dropped, add fluid.
- 5. Repeat Steps 3 and 4 until the fluid level stabilizes.
- 6. Lower the vehicle.
- 7. Start the engine and let it idle.
- 8. Turn the steering wheel fully to the left and right several times.
- 9. Verify that the fluid is not foamy and that the fluid level has not dropped.
 - If the fluid level has dropped, add fluid as necessary and repeat Steps 8 and 9.

POWER STEERING FLUID INSPECTION

Fluid Level Inspection

- 1. Inspect the power steering fluid level.
 - Add fluid to the specified level as necessary.

Fluid specification ATF M-III or equivalent (e.g. Dexron®II)

Fluid Leakage Inspection

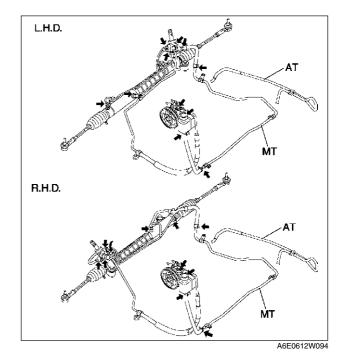
- 1. Start the engine and let it idle.
- 2. Turn the steering wheel fully to the left and right to apply fluid pressure.

Caution

- . If the steering wheel is kept in the fully turned position for more than 5 seconds. the fluid temperature will rise excessively and adversely affect the oil pump.
- 3. Inspect for fluid leakage.
 - If fluid leakage is found, replace related pipe or hose.

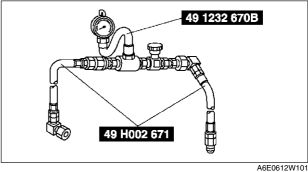
Note

· The points where fluid leakage may occur are indicated in the figure.



Fluid Pressure Inspection

1. Assemble the **SSTs** as shown in the figure.

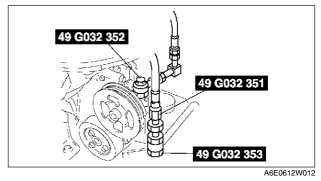


A6E661432040W01

2. Disconnect the pressure pipe from the oil pump, and connect the SSTs.

Tightening torque 29.4-44.1 N·m {3.0-4.4 kgf·m, 22-32 ft·lbf}

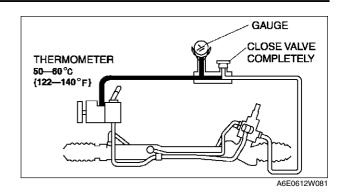
- 3. Bleed the air from the system.
- 4. Open the gauge valve fully.
- 5. Start the engine and turn the steering wheel fully left and right to raise the fluid temperature to 50-60 °C {122-140 °F}.



- 6. Close the gauge valve completely.
- 7. Increase the engine speed to 1,000—1,500 rpm and measure the fluid pressure generated by the oil pump.
 - If the pressure is not within the specification, repair or replace the oil pump component.

Caution

• If the valve is left closed for more than 5 seconds, the fluid temperature will rise excessively and adversely affect the oil pump.



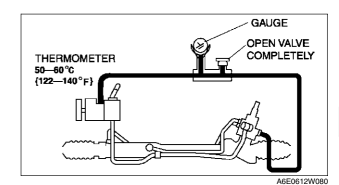
Oil pump fluid pressure

10.80—11.29 MPa {110.2—115.2 kgf/cm², 1567—1637 psi}

- 8. Open the gauge valve fully and increase the engine speed to 1,000—1,500 rpm.
- 9. Turn the steering wheel fully to the left and right, then measure the fluid pressure generated at the gear housing.
 - If the pressure is not within the specification, repair or replace the steering gear component.



 If the steering wheel is kept in the fully turned position for more than 5 seconds, the fluid temperature will rise excessively and adversely affect the oil pump.



Gear housing fluid pressure

10.80—11.29 MPa {110.2—115.2 kgf/cm², 1567—1637 psi}

10. Remove the SSTs. Install and tighten the pressure pipe to the specified torque.

Tightening torque

29.4—44.1 N·m {3.0—4.4 kgf·m, 22—32 ft·lbf}

11. Bleed the air from the system.

STEERING WHEEL AND COLUMN INSPECTION

Steering Wheel Play Inspection

A6E661432010W01

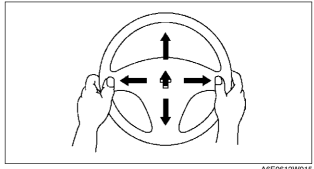
- 1. With the wheels in the straight-ahead position, gently turn the steering wheel to the left and right and verify that the play is within the specification.
 - If the play exceeds the specification, either the steering joints are worn or the backlash of the steering gear is excessive. Correct as necessary.

Play

0-30 mm {0-1.18 in}

Steering Wheel Looseness Inspection

- 1. Move the steering wheel as shown in the figure to inspect for column bearing wear, steering shaft joint play, steering wheel looseness, and column looseness.
 - · Repair or replace as necessary.



A6E0612W015

Steering Wheel Effort Inspection

- 1. Inspect the following points:
 - Tire size and tire pressure
 - Fluid level
 - · Drive belt deflection
- 2. With the vehicle on a hard, level surface, put the wheels in the straight-ahead position.
- 3. Remove the air bag module.

Warning

- See DRIVER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION for removal/installation of the air bag module after inspection.
- 4. Start the engine and warm the power steering fluid to 50-60 °C {122-140 °F}.
- 5. Measure the steering wheel effort using a torque wrench
 - If not within the specification, verify the following:
 - No air in steering system
 - No fluid leakage at hose or connectors
 - Function of oil pump and steering gear

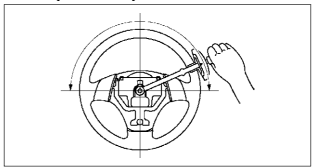
Steering wheel effort

7.8 N·m {80 kgf·cm, 58 in·lbf} max.

• To determine whether the steering effort is satisfactory or not, perform the inspection on

another vehicle of the same model and under the same conditions, and compare the results.

- The steering wheel effort varies with conditions as shown below.
 - Road conditions, such as dry or wet, and asphalt or concrete.
 - Tire conditions, such as brand, wear, and tire pressure.



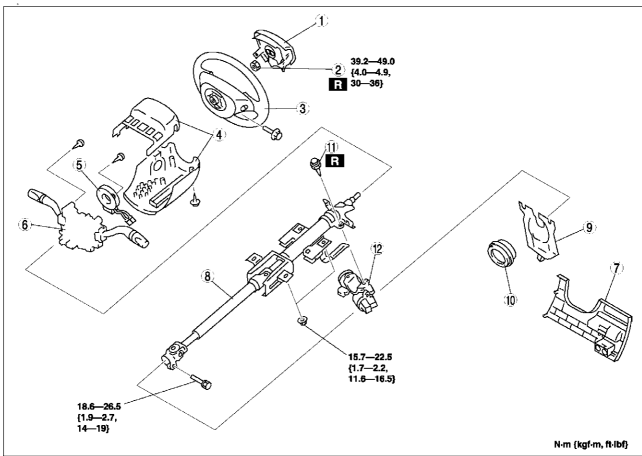
A6E0612W016

STEERING WHEEL AND COLUMN REMOVAL/INSTALLATION

A6E661432010W02

Warning

- Handling the air bag module improperly can accidentally deploy the air bag module, which may seriously injure you. Read AIR BAG SYSTEM WARNINGS before handling the air bag module. (See T-117 SERVICE WARNINGS.)
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.



A6E0612W017

1	Air bag module (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION)
2	Locknut
3	Steering wheel (See N–8 Steering Wheel Removal Note) (See N–8 Steering Wheel Installation Note)
4	Column cover
5	Clock spring (See T-125 CLOCK SPRING REMOVAL/ INSTALLATION)
6	Combination switch

7	Lower panel
8	Steering shaft (See N–8 Steering Shaft Installation Note)
9	Joint cover
10	Dust cover
11	Steering lock mounting bolts (See N–8 Steering Lock Mounting Bolts Removal Note) (See N–8 Steering Lock Mounting Bolts Installation Note)
12	Steering lock component

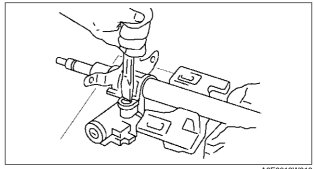
Steering Wheel Removal Note

Caution

- Do not try to remove the steering wheel by hitting the shaft with a hammer. The column will collapse.
- 1. Set the vehicle in the straight-ahead position.
- 2. Remove the steering wheel using a suitable puller.

Steering Lock Mounting Bolts Removal Note

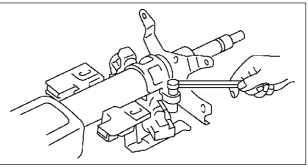
- Make a groove in the heads of the steering lock mounting bolts using a chisel and a hammer.
- 2. Remove the bolts using a screwdriver.
- 3. Disassemble the steering lock component.



A6E0612W018

Steering Lock Mounting Bolts Installation Note

- 1. Assemble the steering lock component to the steering shaft.
- 2. Verify that the lock operates correctly.
- 3. Install new steering lock mounting bolts.
- 4. Tighten the bolts until the heads break off.

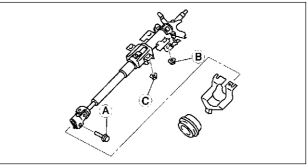


A6E0612W020

Steering Shaft Installation Note

Caution

- Do not apply a shock in the axial direction of the shaft.
- 1. Lock the tilt lever.
- 2. Tighten bolt A.
- 3. Tighten nut B.
- 4. Tighten nut C.



A6E0612W103

Steering Wheel Installation Note

1. Set the wheels in the straight-ahead position, and install the steering wheel.

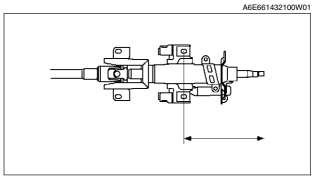
STEERING SHAFT INSPECTION

- 1. Inspect the following.

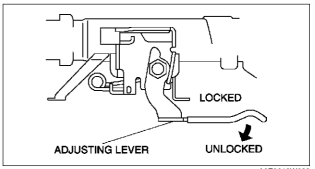
 - (1) Column bearing for damage
 (2) Steering shaft length
 Replace the steering shaft component as necessary.

Length 211.6 mm {8.3 in}

- Inspect the tilt and telescope operation
 (1) Verify that the adjusting lever moves smoothly from unlock position to lock position.
 - (2) Verify that the steering shaft is fixed firmly when the adjusting lever is locked.
 - Replace the steering shaft component as necessary.



A6E0612W022

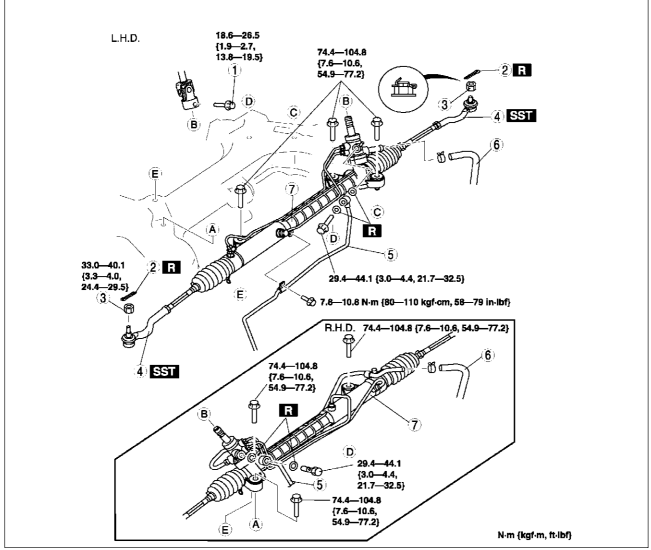


STEERING GEAR AND LINKAGE REMOVAL/INSTALLATION

A6F661432960W01

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (axle side) and fix it to an appropriate place where the sensor will not be pulled by mistake while servicing the vehicle.
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.
- 3. After installation, inspect the toe-in. (See R-5 FRONT WHEEL ALIGNMENT.)



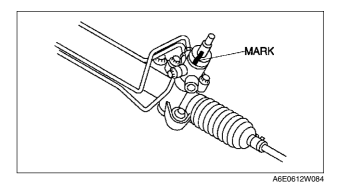
A6E0612W10)8

1	Bolt (intermediate shaft) (See N-11 Bolt (Intermediate Shaft) Removal Note) (See N-12 Bolt (Intermediate Shaft) Installation Note)
2	Cotter pin
3	Nuts (tie-rod end ball joint)
4	Tie-rod end ball joint (See N–11 Tie-rod End Ball Joint Removal Note)

5	Pressure pipe
6	Return pipe
7	Steering gear and linkage (See N-11 Steering Gear and Linkage Removal Note) (See N-12 Steering Gear and Linkage Installation Note)

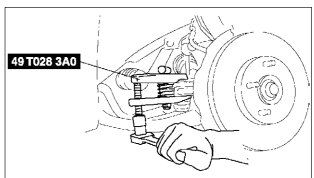
Bolt (Intermediate Shaft) Removal Note

 Mark the pinion shaft and gear housing for proper installation.



Tie-rod End Ball Joint Removal Note

- 1. Remove the tie rod-nut.
- 2. Separate the tie-rod end from the steering knuckle using the **SSTs**.

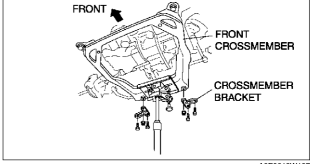


A6E0612W085

Steering Gear and Linkage Removal Note L.H.D.

Caution

- Excessively loosening the crossmember nuts may possibly cause the crossmember to fall off. The crossmember nuts must remain threaded on the studs when loosening.
- Support the crossmember using jack before removing the crossmember bracket.
- 2. Loosen the jack and lower the crossmember.
- Remove the steering gear and linkage by pulling it from the left side.



A6E0612W107

R.H.D

1. Remove the steering gear and linkage by pulling it from the right side.

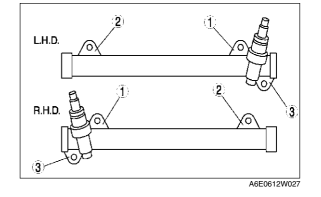
Steering Gear and Linkage Installation Note

- 1. Loosely tighten bolts.
- 2. Tighten the mounting bracket bolts to the specified torque in the order shown.

Tightening torque 74.4—104.8 N·m {7.6—10.6 kgf·m, 55—77 ft·lbf}

3. Tighten the crossmember installation nuts. (L.H.D.)

Tightening torque Nut: 119.6—154.8 N·m {12.2—15.7 kgf·m, 89—114 ft·lbf} Bolt: 93.1—131.3 N·m {9.5—13.3 kgf·m, 69—96 ft·lbf}



Bolt (Intermediate Shaft) Installation Note

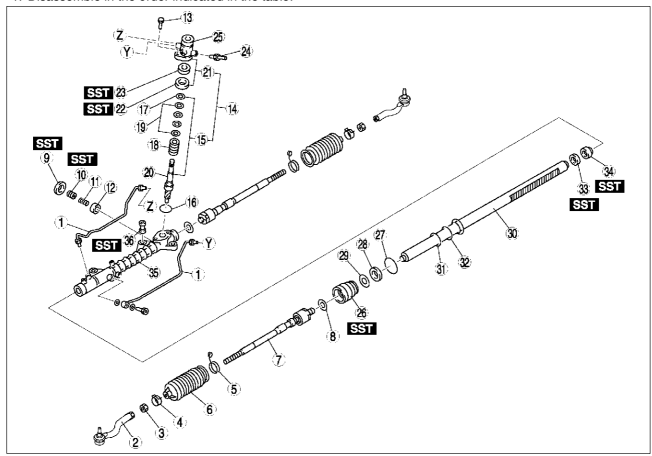
1. Align the marks and install the intermediate shaft and bolt.

STEERING GEAR AND LINKAGE DISASSEMBLY

A6E661432960W02

Caution

- Place copper plates, rag, or similar material in a vise, when securing the mounting bracket portion of the steering gear.
- 1. Disassemble in the order indicated in the table.

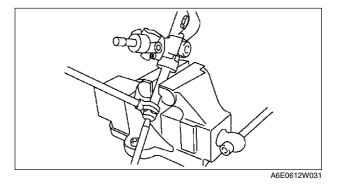


1	Oil pipe
2	Tie-rod end
3	Locknut
4	Boot clamp
5	Boot band
6	Boot
7	Tie rod (See N–13 Tie Rod Disassembly Note)
8	Washer
9	Locknut (adjusting cover) (See N-13 Locknut (Adjusting Cover) Disassembly Note)
10	Adjusting cover (See N–14 Adjusting Cover Disassembly Note)
11	Yoke spring
12	Support yoke
13	Bolt
14	Pinion shaft and housing component (See N–14 Pinion Shaft and Housing Component Disassembly Note)
15	Pinion shaft component (See N–14 Pinion Shaft Component Disassembly Note)
16	O-ring
17	Snap ring (See N–14 Snap Ring Disassembly Note)
18	Control valve component

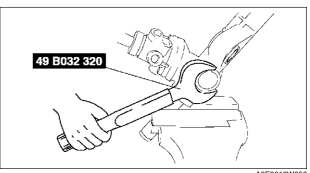
	1
19	Seal ring
20	Pinion shaft
21	Valve housing component
22	Upper bearing (See N–15 Upper Bearing, Oil Seal Disassembly Note)
23	Oil seal (See N–15 Upper Bearing, Oil Seal Disassembly Note)
24	Return pipe
25	Valve Housing
26	Holder (See N–15 Holder Disassembly Note)
27	O-ring
28	U-gasket
29	Backup ring
30	Steering rack
31	Seal ring
32	O-ring
33	Oil seal (See N–15 Oil Seal, Inner Guide Disassembly Note)
34	Inner guide (See N–15 Oil Seal, Inner Guide Disassembly Note)
35	Gear housing
36	Mounting rubber (See N-15 Mounting Rubber Disassembly Note)

Tie Rod Disassembly Note1. Unclamp the washer.

- 2. Remove the tie rod.

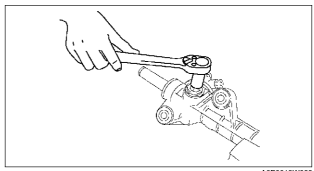


Locknut (Adjusting Cover) Disassembly Note 1. Remove the locknut using the SST.



Adjusting Cover Disassembly Note

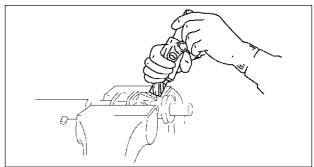
1. Remove the adjusting cover.



A6E0612W033

Pinion Shaft and Housing Component Disassembly Note

1. Hold the pinion shaft as shown, and pull out the pinion shaft and housing component.

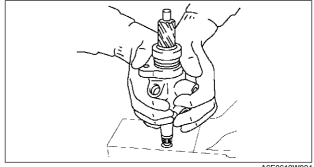


A6E0612W038

Pinion Shaft Component Disassembly Note

Note

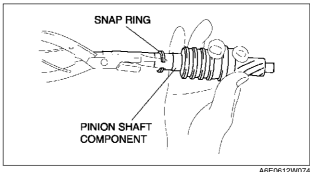
- If the pinion shaft does not come out easily, remove it using a press.
- 1. Push out the pinion shaft componet from the valve housing as shown.



A6E0612W034

Snap Ring Disassembly Note

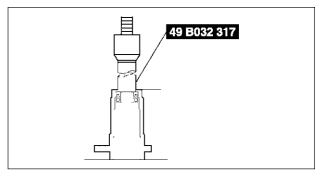
1. Carefully remove the snap ring without damaging the pinion shaft component.



A6E0612W074

Upper Bearing, Oil Seal Disassembly Note

- 1. Set the **SST** as shown.
- 2. Using a press, remove the oil seal and upper bearing without applying pressure to the edge of the valve housing.



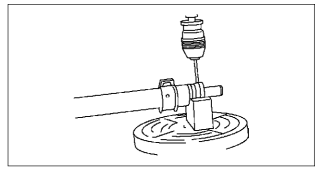
A6E0612W035

Holder Disassembly Note

1. Cut away the staked area by using a drill.

Caution

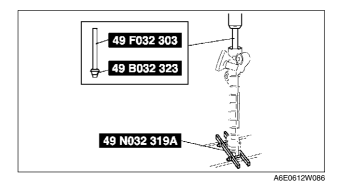
- Carefully pull out the holder without damaging the U gasket.
- 2. Disassemble the holder.



A6E0612W037

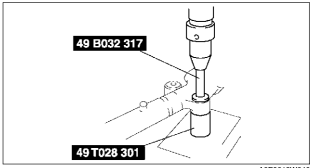
Oil Seal, Inner Guide Disassembly Note

- 1. Set the **SSTs** into the valve side.
- 2. Install the $\ensuremath{\textbf{SST}}$ to the gear housing.
- 3. Press out the oil seal and inner guide.



Mounting Rubber Disassembly Note

 Press the mounting rubber out from the gear housing using the SSTs and a press.



A6E0612W040

STEERING GEAR AND LINKAGE INSPECTION

Rack Inspection

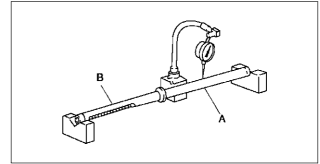
A6E661432960W03

- 1. Inspect the rack for cracking, damage, and tooth wear. Replace it as necessary.
- 2. Measure the runout of the rack.

Runout

Near point A: 0.15 mm {0.006 in} max. Near point B: 0.20 mm {0.008 in} max.

3. If not within the specification, replace the rack.



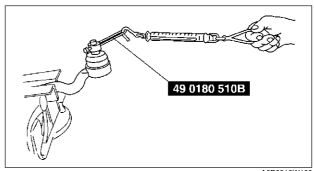
A6E0612W041

Tie-rod End Inspection

- 1. Inspect the tie-rod end for damage and boot cracks. Replace it as necessary.
- 2. Inspect the ball joint for looseness. Replace the tie-rod end as necessary.
- 3. Rotate the ball joint five times.
- 4. Measure the rotation torque of the ball joint using the SST and a pull scale.

Rotation torque 0.4-2.7 N·m {3.5-27.5 kgf·cm, 3.1-23.8 in·lbf} Pull scale reading 3.4—25.5 N {0.35—2.60 kgf, 0.8—5.7 lbf}

5. If not within the specification, replace the tie-rod end.



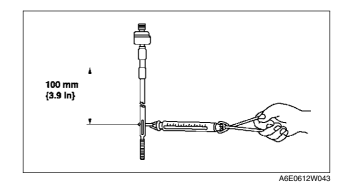
A6E6316W100

Tie rod Inspection

- 1. Inspect the tie rod for bending and damage. Replace it as necessary.
- 2. Inspect the ball joint for looseness. Replace the tie rod as necessary.
- 3. Swing the tie rod five times.
- 4. Measure the swinging torque using a pull scale.

Swinging torque 0.1-4.0 N·m {1-40.7 kgf·cm, 0.9-35.3 in·lbf} Pull scale reading 0.6—24.5 N {0.06—2.49 kgf, 0.2—5.50 lbf}

5. If not within the specification, replace the tie-rod.



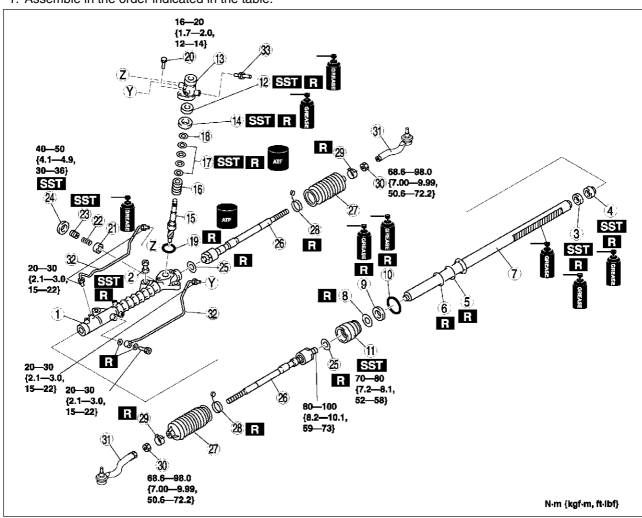
STEERING GEAR AND LINKAGE ASSEMBLY

A6E661432960W04

Caution

 Place copper plates, rag, or similar material in a vise, when secure the mounting bracket portion of the steering gear.

1. Assemble in the order indicated in the table.

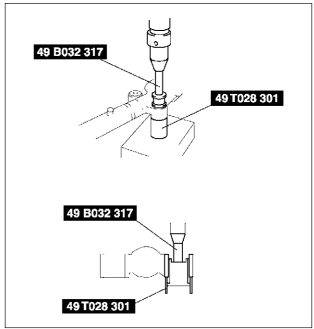


1	Gear housing
2	Mounting rubber (See N–18 Mounting Rubber Assembly Note)
3	Oil seal (See N–18 Oil Seal, Inner Guide Assembly Note)
4	Inner guide (See N–18 Oil Seal, Inner Guide Assembly Note)
5	O-ring
6	Seal ring
7	Steering rack
8	Backup ring
9	U-gasket
10	O-ring
11	Holder (See N–19 Holder Assembly Note)
12	Oil seal (See N–20 Oil Seal Assembly Note)
13	Valve housing
14	Upper bearing (See N–20 Upper Bearing Assembly Note)
15	Pinion shaft

16	Control valve
17	Seal ring (See N–20 Seal Ring Assembly Note)
18	Snap ring
19	O-ring
20	Bolt
21	Support yoke
22	Yoke spring
23	Adjusting cover (See N–20 Adjusting Cover Assembly Note)
24	Locknut (adjusting cover)
25	Washer
26	Tie rod
27	Boot
28	Boot band
29	Boot clamp
30	Locknut
31	Tie-rod end
32	Oil pipe
33	Return pipe

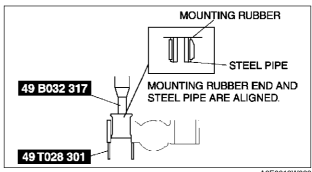
Mounting Rubber Assembly Note

- 1. Apply soapy water to the rubber part of the mounting rubber.
- 2. Press the mounting rubber until the mounting rubber end comes out completely from the gear housing using the **SSTs** and a press.



A6E0612W087

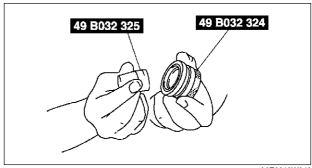
 Reverse the gear housing, then press the mounting rubber until the mounting rubber end comes out completely from the other side. At this time, mounting rubber end and steel pipe are aligned.



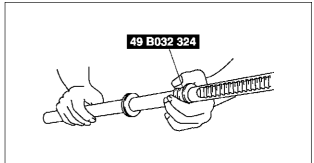
A6E0612W088

Oil Seal, Inner Guide Assembly Note

- 1. Install a new O-ring and a new seal ring to the rack's piston.
- 2. After installing the seal ring, seat it properly at the piston circumference.
- 3. Apply grease to a new oil seal and inner guide.
- 4. Install the oil seal to the SST.

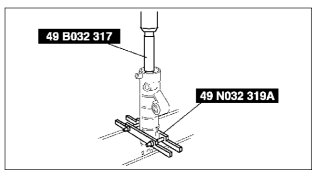


5. Using the SST, place the oil seal and inner guide at the edge of the steering rack's pinion, and remove the SST.



A6E0612W049

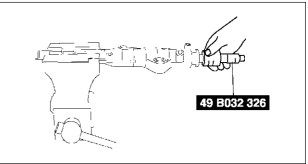
6. After installing the steering rack to the gear housing, press the oil seal and inner guide using the **SSTs** until the force required suddenly increases.



A6E0612W039

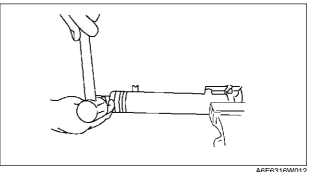
Holder Assembly Note

- 1. Apply grease to the U-gasket and O-ring.
- 2. Assemble the U-gasket, backup ring and O-ring into the holder.
- 3. Assemble the **SST** to the steering rack.



A6E0612W090

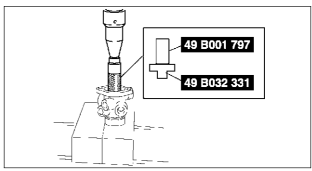
4. Stake the holder to the cylinder using a punch.



A6E6316W012

Oil Seal Assembly Note

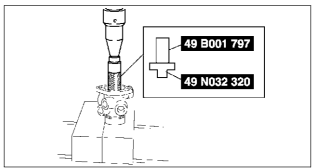
- 1. Apply grease to a new oil seal.
- 2. Press in the new oil seal using the SSTs.



A6E0612W036

Upper Bearing Assembly Note

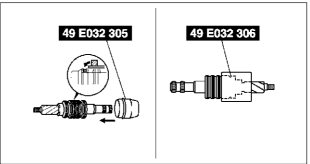
- 1. Apply grease to a new upper bearing.
- 2. Press in the upper bearing using the SST.



A6E0612W051

Seal Ring Assembly Note

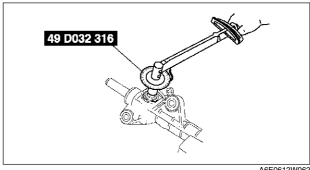
- 1. Install a new seal ring to the valve part of the pinion shaft using the SST.
- 2. After installing it, seat it properly using the SST.
- 3. Install the snap ring.



A6E0612W052

Adjusting Cover Assembly Note

- 1. Set the rack to the center position.
- 2. Tighten the adjusting cover to 4.9 N·m {50 kgf·cm, 36 in·lbf} three times, then return it 25° using the SST.
- 3. Apply sealant to the threads of the locknut.
- 4. Attach the locknut.



5. Measure the pinion torque using the SST and a pull scale.

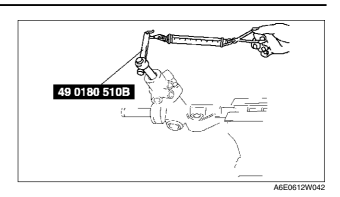
Standard

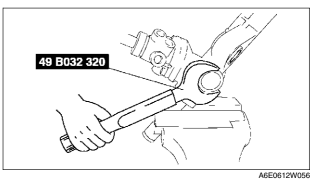
Center of rack ±90° 0.8—1.2 N·m {8.2—12.2 kgf·cm, 5.8—8.8 in·lbf} [Pull scale reading 8—12 N {0.9—1.2 kgf, 1.8—2.6 lbf}] Except center of rack ±90° Less than 1.6 N·m {16.3 kgf·cm, 11.8 in·lbf} [Pull scale reading Less than 16.7 N {1.7 kgf, 3.8 lbf}]

- 6. If not as specified, repeat steps 2 through 5.
- 7. Install the locknut using the SST (49 B032 320).

Tightening torque

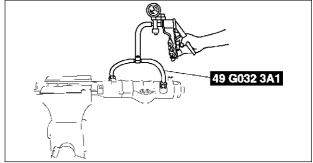
40—49 N·m {4.1—4.9 kgf·m, 30—36 ft·lbf}





Hermetic sealing inspection

- 1. Connect the SSTs to the power cylinder section of the gear housing.
- 2. Apply 53.3 kPa {400 mmHg, 15.7 inHg} vacuum with a vacuum pump and verify that it is held for at least 30 seconds.
- 3. If the vacuum is not held, replace the oil seal.



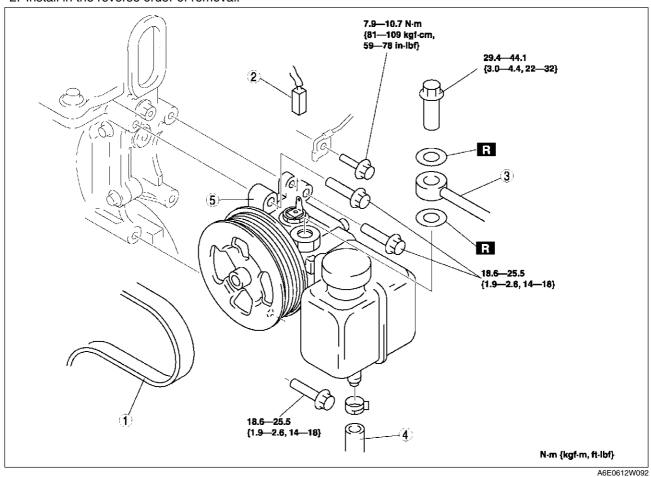
A6E0612W054

POWER STEERING OIL PUMP REMOVAL/INSTALLATION

1. Remove in the order indicated in the table.

A6E661432650W01

2. Install in the reverse order of removal.



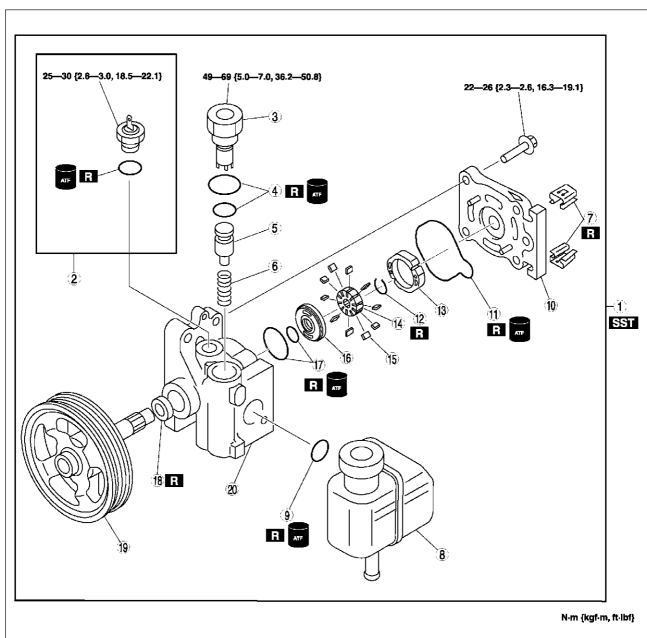
1	Drive belt
2	Pressure switch connector
3	Pressure pipe

4	Suction hose
5	Power steering oil pump

POWER STEERING OIL PUMP DISASSEMBLY/ASSEMBLY

A6E661432650W02

- The following procedure is for replacement of the O-ring and oil seal only. Replace the pump component if other repairs are necessary.
- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.



1	Power steering oil pump component (See N–24 Power Steering Oil Pump Component Disassembly Note)
2	Pressure switch component
3	Connector
4	O-rings
5	Control valve
6	Spring
7	Clip (See N–24 Clip Disassembly Note) (See N–24 Clip Assembly Note)
8	Power steering reservoir tank
9	O-ring
10	Rear pump body (See N–25 Rear Pump Body Assembly Note)

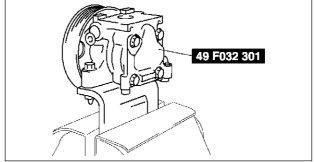
11	O-ring
12	Clip
13	Cam ring
	(See N–25 Cam Ring Assembly Note)
14	Rotor
15	Vane
	(See N-25 Vane Assembly Note)
16	Side plate
17	O-ring
18	Oil seal
	(See N-25 Oil Seal Assembly Note)
19	Shaft component
20	Front pump body

Power Steering Oil Pump Component Disassembly Note

1. Secure the power pressure oil pump using the SST.

Caution

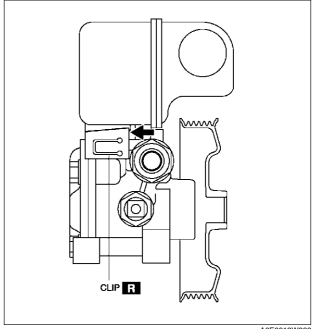
• Use the SST to prevent damage to the pump when securing it in a vise.



A6E0612W070

Clip Disassembly Note

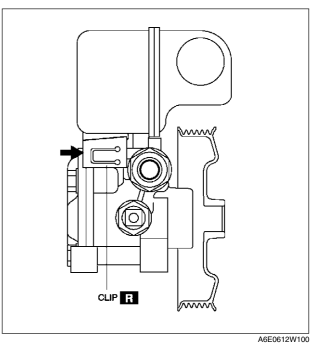
- Lift up the clip tab using a flathead screwdriver.
 Remove the clip pushing with a flathead screwdriver and a hammer as shown in the figure.



A6E0612W098

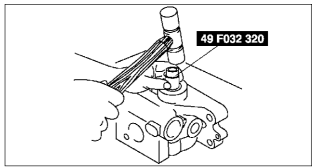
Clip Assembly Note

- 1. Push the clip slowly to the direction shown in the
- 2. Confirm that the clip tab is caught correctly.



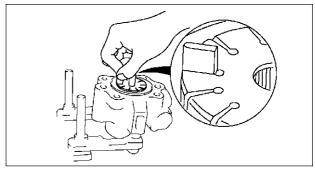
Oil Seal Assembly Note

1. Install the oil seal in the front pump body using the SST and plastic hammer.



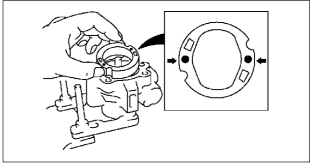
A6J6612W100

Vane Assembly Note
1. Place the vanes in the rotor with the rounded edges contacting the cam.



A6E6316W013

Cam Ring Assembly Note
1. Install the cam ring in the front pump body with the mark facing upward.



A6E6316W014

Rear Pump Body Assembly Note

1. After installing the rear body, manually turn the shaft to verify that it rotates smoothly.

BRAKING SYSTEM

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NO.2 ANY OF THE FOLLOWING LIGHTS	[-]] [
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	11,
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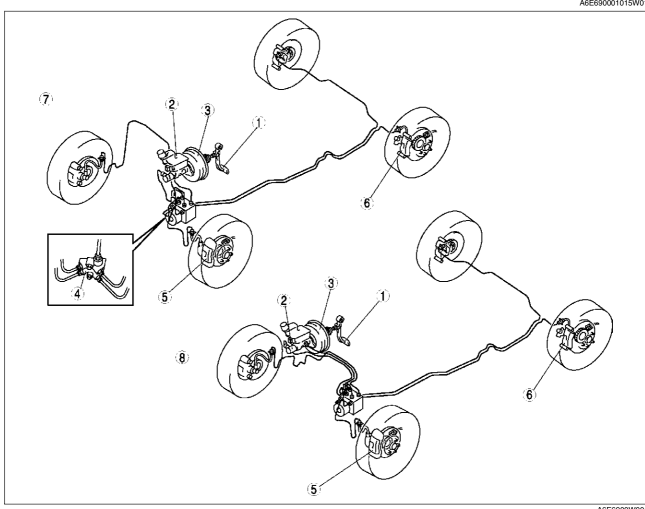
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CONVENTIONAL BRAKE LOCATION INDEX

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A6E6900W001

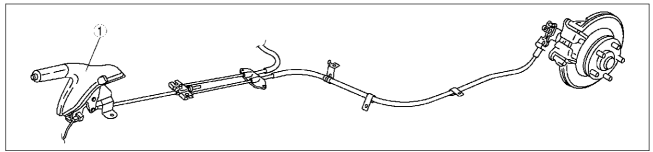
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PARKING BRAKE LOCATION INDEX

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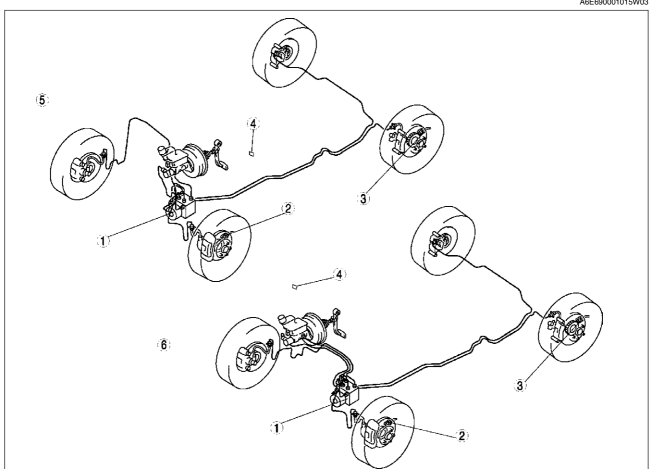


A6E6900W005

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A6E690001015W03



A6E6900W003

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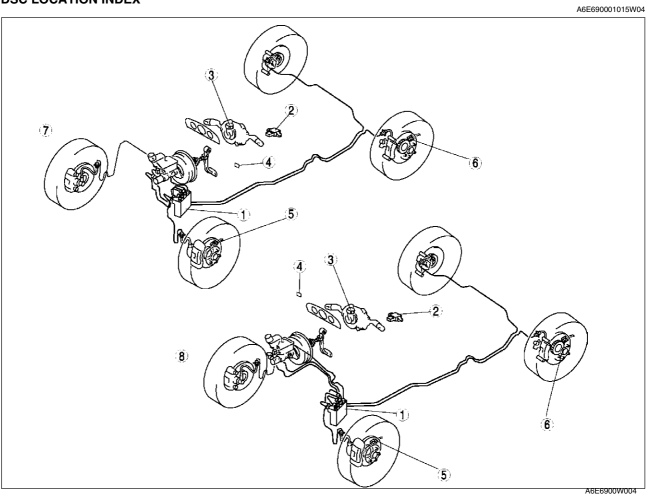
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3	Rear ABS wheel-speed sensor (SeeP-34 REAR ABS WHEEL-SPEED SENSOR REMOVAL/INSTALLATION)
4	TCS OFF switch (SeeP-31 TCS (DSC) OFF SWITCH REMOVAL/ INSTALLATION) (SeeP-32 TCS (DSC) OFF SWITCH INSPECTION)

5	L.H.D.
6	R.H.D.

DSC LOCATION INDEX



1	DSC HU/CM (SeeP-40 DSC HU/CM INSPECTION) (SeeP-38 DSC HU/CM REMOVAL/ INSTALLATION) (SeeP-40 DSC HU/CM INSPECTION)
2	Combine sensor (SeeP-42 COMBINE SENSOR REMOVAL/ INSTALLATION) (SeeP-43 COMBINE SENSOR INSPECTION) (SeeP-44 COMBINE SENSOR INITIALIZATION PROCEDURE)
3	Steering angle sensor (SeeP-44 STEERING ANGLE SENSOR REMOVAL/INSTALLATION) (SeeP-44 STEERING ANGLE SENSOR INSPECTION)

4	DSC OFF switch (SeeP-31 TCS (DSC) OFF SWITCH REMOVAL/ INSTALLATION) (SeeP-32 TCS (DSC) OFF SWITCH INSPECTION)
5	Front wheel-speed sensor (SeeP-32 FRONT ABS WHEEL-SPEED SENSOR REMOVAL/INSTALLATION) (SeeP-33 FRONT/REAR ABS WHEEL-SPEED SENSOR INSPECTION)
6	Rear wheel-speed sensor (SeeP-34 REAR ABS WHEEL-SPEED SENSOR REMOVAL/INSTALLATION)
7	L.H.D.
8	R.H.D.

GENERAL PROCEDURES, CONVENTIONAL BRAKE SYSTEM

GENERAL PROCEDURES

PRECAUTION (BRAKES)

A6E691001020W01

Wheels and Tires Removal/Installation

1. The removal and installation procedures for the wheels and tires are not mentioned in this section. When a wheel is removed, tighten it to 88—118 N·m {9.0—12.0 kgf·m, 65.0—87.0 ft·lbf}.

Brake Lines Disconnection/Connection

Caution

- Brake fluid will damage painted surfaces. If brake fluid does get on a painted surface, wipe it off immediately.
- 1. Tighten the brake pipe flare nut using the **SST** (49 0259 770B). Be sure to modify the brake pipe flare nut tightening torque to allow for use of a torque wrench-**SST** combination.
 - If any brake line has been disconnected anytime during the procedure, add brake fluid, bleed the brakes, and inspect for leakage after the procedure has been completed.

Connectors Disconnection

1. Disconnect the negative battery cable before doing any work that requires handling of connectors. Reconnect the negative battery cable only after the work is completed.

ABS, ABS/TCS, or DSC Components Operations

- Make sure that there are no DTCs in the ABS, ABS/TCS, or DSC memory after working on ABS, ABS/TCS or DSC components.
 - If there are any DTCs in the memory, clear them.

CONVENTIONAL BRAKE SYSTEM

AIR BLEEDING
A6E691243001W01

Caution

Maintain the fluid level in the reservoir tank properly while bleeding the air.

Specified fluid

European (L.H.D. U.K.) specs.	SAE J1703, FMVSS 116 DOT3 OR DOT4
GCC specs.	SAE J1703, FMVSS 116 DOT3

Note

- The brakes should be bled whenever a brake line is disconnected. If a hydraulic line is disconnected at the master cylinder, start at the slave cylinder farthest from the brake master cylinder, and move to the next farthest slave cylinder until all four cylinders have been bled. If the disconnection point is anywhere except the master cylinder, start at the point closest to the disconnection, and move to the next closest slave cylinder until all four cylinders have been bled.
- 1. Remove the bleeder cap and attach a vinyl tube to the bleeder screw.
- 2. Place the other end of the vinyl tube in a clear, fluid-filled container.
- 3. One person should depress the brake pedal a few times, and then hold it in the depressed position.

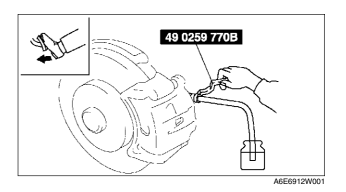
4. A second person should loosen the bleeder screw, drain out the fluid and close the screw using the SST.

Tightening torque Front:6.9-9.8 N·m {71-99 kgf·cm, 62-86 in·lbf} Rear:5.9-8.8 N·m {61-89 kgf⋅cm, 53-77 in⋅lbf}

- 5. Repeat steps 3 and 4 until no air bubbles are seėn.
- 6. Bleed air from each component by following the procedure above.
 7. After air bleeding, check the following:
- - Brake operation
 - fluid leakage
 - fluid level

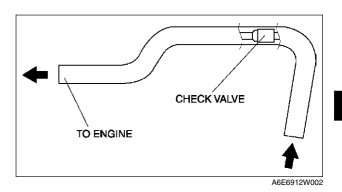
VACUUM HOSE CHECK VALVE INSPECTION (POWER BRAKE UNIT)

- 1. Remove the clamps and vacuum hose.
- 2. Apply both suction and pressure to the engineside hose, and verify that air blows only toward that side.
 - If air flows in both directions or not at all, replace the vacuum hose.



A6E691243980W01

A6E691243300W01



BRAKE PEDAL INSPECTION

Brake Pedal Height Inspection

1. Verify that the distance from the carpet to the center of the upper surface of the pedal pad is as specified. Pedal height (reference value)

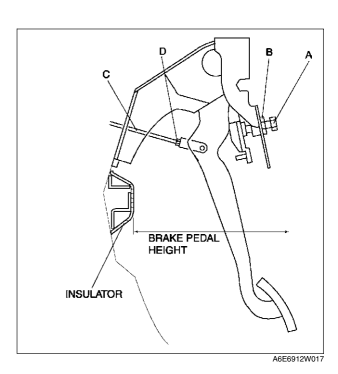
R.H.D.	172 mm {6.77 in}
L.H.D.	187 mm {7.36 in}

Brake Pedal Height Adjustment

- 1. Loosen locknut B and turn the bolt A until it does not contact the pedal.
- 2. Loosen locknut D and turn rod C to adjust the height.
- 3. Tighten the bolt with locknut B.

Tightening torque 9.8—14.7 N·m {100-149 kgf·cm, 116-130 in·lbf}

4. After adjustment, inspect the pedal play and the brake light operation.



Brake Pedal Play Inspection

- 1. Depress the pedal a few times to eliminate the vacuum in the system.
- 2. Remove the spring pin, verify that the holes in the fork and in the pedal are aligned, and reinstall the pin. (See P-9 BRAKE PEDAL REMOVAL/INSTALLATION.)
- 3. Gently depress the pedal by hand until resistance is felt, and check the pedal play.

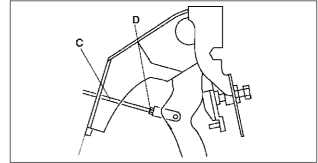
Pedal play 0—3 mm {0—0.1 in}

Brake Pedal Play Adjustment

- 1. Remove the spring pin and clevis pin. (See P-9 BRAKE PEDAL REMOVAL/INSTALLATION.)
- Loosen locknut D and turn rod C to align the holes in the fork and in the pedal.
- 3. Install the clevis pin and the spring pin.
- 4. Tighten locknut D.

Tightening torque 15.7—21.6 N·m {1.61—2.20 kgf·m, 11.6—15.9 ft·lbf}

5. Check the pedal height and the brake light operation.

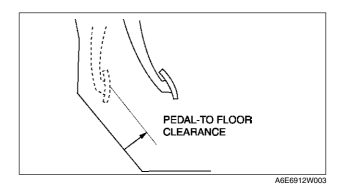


A6E6912W027

Pedal-to-floor Clearance Inspection

- 1. Start the engine and depress the brake pedal with a force of 588 N {60 kgf, 132 lbf}
- Verify that the distance from the floor panel to the pedal pad center is as specified when the pedal is depressed.
 - If the distance is less than specified, check for the air in brake system.

Specification 68 mm {2.7 in} min.



BRAKE SWITCH INSPECTION

A6E691266490W01

- 1. Disconnect the negative battery cable.
- 2. Disconnect the brake switch connector harness.
- 3. Inspect for continuity between the brake switch connector terminals.
 - If not as specified, replace the brake switch.

		0-	—○ : c	Continuity
Oppolition	Terminal			
Condition	A	В	С	D
When the brake pedal is depressed		0—		<u> </u>
When the brake pedal is not depressed (Vehicle with auto cruise)	<u></u>		_0	

C A
D B

A6E6912W033

A6E6912W034

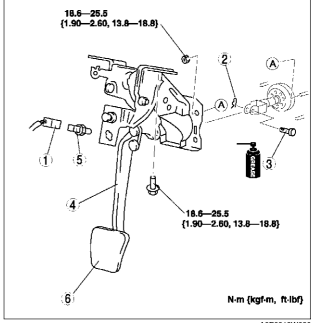
BRAKE PEDAL REMOVAL/INSTALLATION

1. For ATX model, remove the lock unit with brake switch (R.H.D. only).

2. Remove in the order indicated in the table.

1	Brake switch connector
2	Spring pin
3	Clevis pin
4	Brake pedal
5	Brake switch (See P–9 Brake switch Installation Note)
6	Pedal pad

3. Install in the reverse order of removal.



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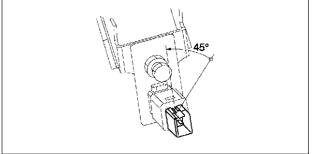
A6E691243300W02

Brake switch Installation Note

- 1. Fix the brake switch on a bracket with pressing down at 50 N {5.1 kgf·m, 37 ft·lbf}.
- 2. Rotate the brake switch 45° counterclockwise.
- 3. Verify that the brake switch is locked securely.

Note

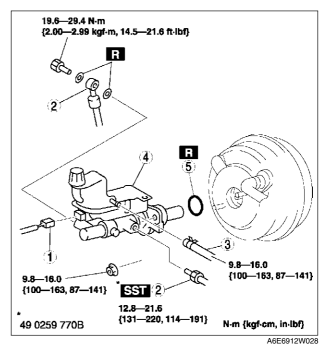
 Stopper bolt and pedal stopper clearance adjustment dose not need after the brake switch is locked securely.



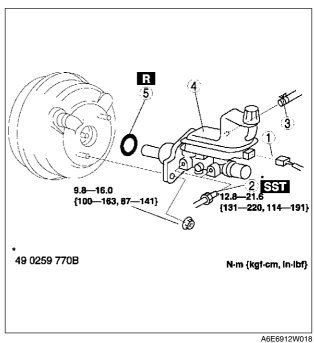
A6E6912W051

MASTER CYLINDER REMOVAL/INSTALLATION

1. Remove in the order indicated in the table. $\boldsymbol{R.H.D.}$ A6E691243400W01



L.H.D.



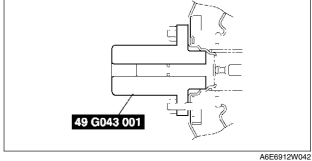
1	Brake fluid level sensor connector
2	Brake pipe
3	Hose (MTX)
4	Master cylinder (See P–11 Master Cylinder Installation Note
5	O-ring

2. Install in the reverse order of removal.

Master Cylinder Installation Note

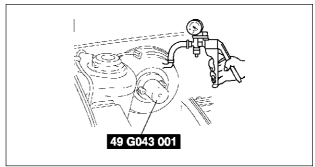
- Always install the gasket of the power brake unit push rod before performing measurement inspections or adjustments.
- 1. Install the **SST** to the power brake unit as shown, and tighten within the specified torque.

Tightening torque 9.8—16.0 N·m {100—163 kgf·cm, 87—141

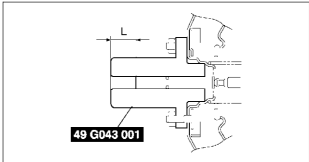


- 2. Using a vacuum gauge, create a vacuum pressure of 66.7 kPa {500 mmHg, 19.7 inHg} in the power brake unit.
- 3. Using calipers, measure dimension L as shown.

Specification 22.7 mm{8.94 in}

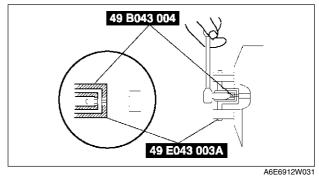


A6E6912W029



A6E6912W030

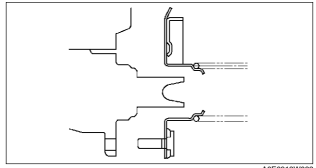
- 4. If dimension L is not within the specification as shown, remove SST (49 E043 001) and use SST (49 B043 004) to adjust the length of the push rod while using SST (E043 003A) to keep the push rod from rotating.
 5. Remove the **SSTs**, replace **SST** (49 E043 001)
- and measure dimension L again.



6. Install the master cylinder to the power brake unit.

Caution

. If after installing the master cylinder, air does not bleed properly from the brake lines even after performing air bleeding, brake drag occurs or other characteristics are present, it is possible that the master cylinder piston is jammed against the power brake unit. If air cannot be bled properly, brake drag exists or other malfunctions occur, remove the master cylinder and reinstall properly.

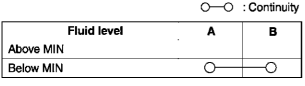


A6E6912W032

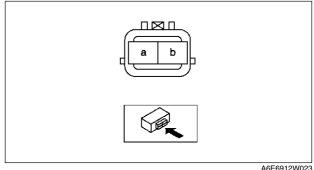
A6E691243540W01

FLUID LEVEL SENSOR INSPECTION

- 1. Disconnect the negative battery cable.
- 2. Disconnect the sensor connector.
- 3. Inspect for continuity between terminals of fluid level sensor.
 - If not as specified, replace the fluid level sensor.





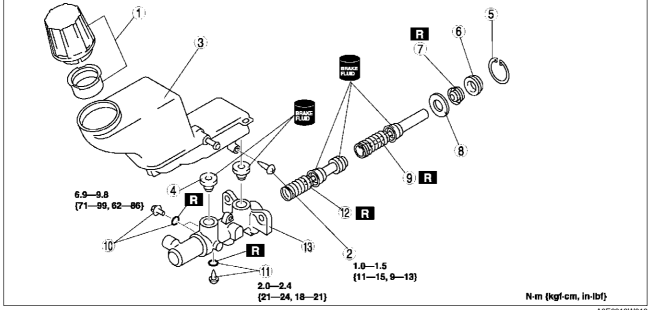


MASTER CYLINDER DISASSEMBLY/ASSEMBLY

A6E691243400W02

Caution

- . If the master cylinder body is damaged, replace the unit as a component. When securing the master cylinder in a vise, tighten only the flange of the master cylinder.
- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.



A6E6912W019

Cap set

Screw

3	Reservoir
4	Joint bushing
5	Snap ring
6	Piston guide
7	Cup
8	Stopper
9	Primary piston

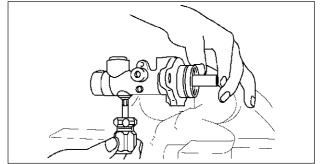
10	Stop pin and O-ring (with ABS) (See P–13 Stop Pin and O-ring (with ABS) Assembly Note)
11	Stop screw and O-ring (without ABS) (SeeP–13 Stop Screw and O-ring (without ABS) Assembly Note)
12	Secondary piston
13	Master cylinder body

Stop Screw and O-ring (without ABS) Assembly Note

- 1. Install the secondary piston and primary piston.
- 2. Install the new O-ring onto the stop screw.
- 3. Push the primary piston assembly in full.
- 4. Install and tighten the stop screw.

Tightening torque 2.0—2.4 N⋅m {21—24 kgf⋅cm, 18—21 in⋅lbf}

Push and release the secondary piston component to verify that it is held properly by the stop screw.



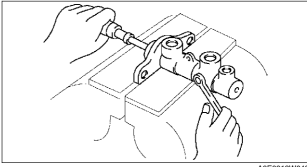
A6E6912W025

Stop Pin and O-ring (with ABS) Assembly Note

- 1. Install the secondary piston with the piston hole facing the stop pin and primary piston.
- 2. Install the new O-ring onto the stop pin.
- 3. Push the primary piston assembly in full.
- 4. Install and tighten the stop pin.

Tightening torque 6.9—9.8 N⋅m {71—99 kgf⋅cm, 62—86 in⋅lbf}

5. Push and release the secondary piston component to verify that it is held properly by the stop pin.



A6E6912W043

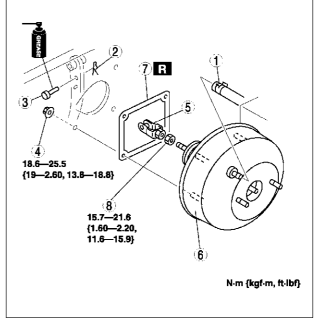
POWER BRAKE UNIT REMOVAL/INSTALLATION

A6E691243800W02

- 1. Remove the master cylinder. (See P-10 MASTER CYLINDER REMOVAL/INSTALLATION.)
- 2. Remove the wiper arm. (See T–57 WINDSHIELD WIPER ARM AND BLADE REMOVAL/INSTALLATION.)
 3. Remove the cowl grille. (See S–50 COWL GRILLE REMOVAL/INSTALLATION.)
- 4. Remove the wiper motor. (See T-56 WINDSHIELD WIPER MOTOR REMOVAL/INSTALLATION.)
- 5. Remove the cowl panel. (See S-119 COWL PANEL REMOVAL/INSTALLATION.)
- 6. For L.H.D., remove the A/C bracket.
- 7. For L.H.D., remove the ABS/TCS HU/CM or DSC HU/CM . (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION.) (See P-38 DSC HU/CM REMOVAL/INSTALLATION.
- 8. For R.H.D., remove the alternator cover.
- 9. For R.H.D., remove the insulator.
- 10. For R.H.D., remove the vacuum pipe bracket.
- 11. Remove in the order indicated in the table.

1	Vacuum hose
2	Snap pin
3	Clevis pin
4	Nut
5	Fork
6	Power brake unit
7	Gasket
8	Nut

12. Install in the reverse order of removal.



A6F6912W044

POWER BRAKE UNIT INSPECTION

A6E691243800W01

Warning

- . The following inspection methods are the simple inspection methods to judge the function of power brake.
- If there is malfunction in power brake unit, replace the power brake unit as a component.

Power Brake Unit Function Check (Simple Method) Step 1

- 1. With the engine stopped, depress the pedal a few times.
- 2. With the pedal depressed, start the engine.
- 3. If the pedal moves down slightly immediately after the engine starts, the unit is operating.

Step 2

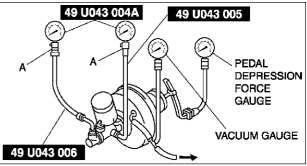
- 1. Start the engine.
- 2. Stop the engine after it has run for 1 or 2 minutes.
- 3. Depress the pedal with the usual force.
- 4. If the first pedal stroke is long and becomes shorter with subsequent strokes, the unit is operating.
 - If a problem is found, inspect for damage of the vacuum hose, and vacuum tank. Repair if necessary, and inspect it again.

Step 3

- 1. Start the engine.
- 2. Depress the pedal with usual force.
- 3. If the pedal height does not change, the unit is operating.
- 4. Hold the pedal down for about 30 seconds.
- 5. If the pedal height does not change, the unit is operating.

Power Brake Unit Function Check (Inspection Using The Testers)

 Connect the SSTs, vacuum gauge, and pedal depression force gauge as shown in the figure to bleed the air from SSTs and brake line. (Bleed the air from SSTs using a air bleed valve A.)



A6E6912W005

Checking for vacuum loss (unloaded condition)

- 1. Stop the engine when the vacuum gauge reading reaches 66.7 kPa {500 mmHg, 19.7 inHg}.
- 2. Observe the vacuum gauge for 15 seconds.
 - If the gauge shows 63.3—66.7 kPa {475—500 mmHg, 18.7—19.6 inHg}, the unit is operating.
 - If not, inspect for damage on the check valve or vacuum hose, and examine the installation. Repair as necessary, and inspect it again.

Checking for vacuum loss (loaded condition)

- 1. Start the engine.
- 2. Depress the brake pedal with a force of 196 N {20 kgf, 44 lbf}.
- 3. Stop the engine when the vacuum gauge reading reaches 66.7 kPa {500 mmHg, 19.7 inHg}.
- 4. Observe the vacuum gauge for 15 seconds.
- 5. If the gauge shows 63.3—66.7 kPa {475—500 mmHg, 18.7—19.6 inHg}, the unit is operating.

Checking for hydraulic pressure

1. When the engine is stopped (vacuum **0 kPa {0 mmHg, 0 inHg}**) and the fluid pressure is within the specification, the unit is operating.

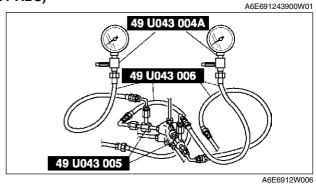
Pedal force	Fluid pressure
200 N {20 kgf, 44 lbf}	588 kPa {5.95 kgf/cm ² , 84.7 psi} min.

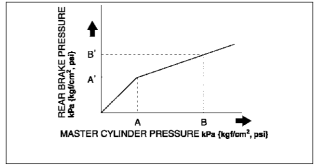
- 2. Start the engine. Depress the brake pedal when the vacuum reaches 66.7 kPa {500 mmHg, 19.7 inHg}.
 - If the fluid pressure is within the specification, the unit is operating.
 - If the fluid pressure is not as specified, inspect for damage to the check valve or vacuum hose, and fluid leakage of the hydraulic line. Repair as necessary, and inspect again.

Pedal force	Fluid pressure
200 N {20 kgf, 44 lbf}	8,787 kPa {89.60 kgf/cm ² , 1,274 psi} min.

DUAL PROPORTIONING VALVE INSPECTION (WITHOUT ABS)

- 1. Connect the SSTs to the brake pipes as shown in the figure.
- 2. Bleed the air from the brake system.
- 3. Measure the fluid pressure of the master cylinder and the rear brake.
 - If not within the specification, replace the dual proportioning valve.





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A6E691243900W02

Fluid pressure

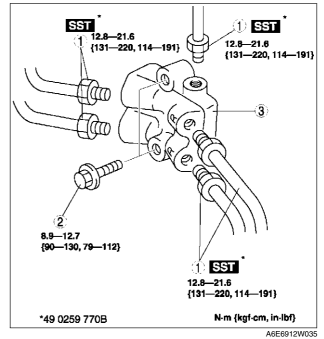
kPa {kgf/cm², psi} В 2,450 {25, 355} $2,450 \{25, 355\} \pm 200 \{2, 29\}$ 5,880 {60, 853} $3,480 \{35.5, 505\} \pm 300 \{3, 44\}$

DUAL PROPORTIONING VALVE REPLACEMENT (WITHOUT ABS)

1. Remove in the order indicated in the table.

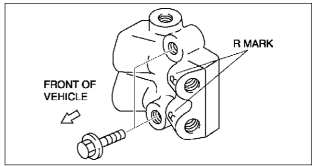
1	Brake pipe
2	Bolt
3	Dual proportioning valve (See P–17 Dual Proportioning Valve Installation Note)

2. Install in the reverse order of removal.



Dual Proportioning Valve Installation Note

1. Install the dual proportioning valve so that the R mark faces the left side of the vehicle.



A6E6912W045

A6E691233980W01

FRONT BRAKE (DISC) INSPECTION

Brake Judder Repair Hint Description

1. Brake judder concern has the following 3 characteristics:

Steering wheel vibration

1. Steering wheel vibrates in the direction of its rotation. This characteristic is most noticeable when applying brakes at a vehicle speed of 100—140 km/h {62.1—86.8 mph}.

Floor vibration

1. When applying brakes, the vehicle body shakes back and forth. The seriousness of shake is not influenced by vehicle speed.

Brake pedal vibration

- 1. When applying brakes, a pulsating force tries to push the brake pad back occurs. The pulsation is transmitted to the brake pedal.
- 2. The following are the main possible causes of brake judder:

Due to an excessive runout (side-to-side wobble) of disc plate, the thickness of disc plate is uneven.

- 1. If the runout is more than 0.05 mm {0.002 in} to 10 mm {0.39 in} from the disc plate edge, an uneven wear occurs on the disc plate because the pad contacts the plate unevenly.
- 2. If the runout is less than 0.05 mm {0.002 in}, uneven wear does not occur.

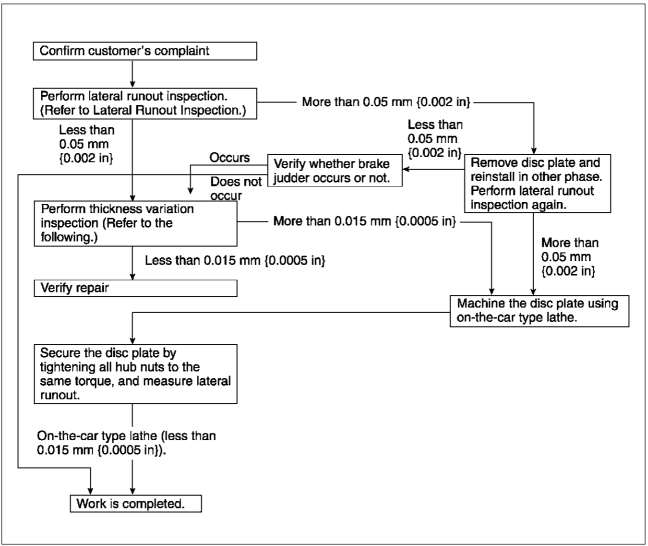
The disc plate is deformed by heat.

1. Repeated panic braking may raise the temperature in some portions of disc plate by **approximately 1,000 °C** {1,832 °F}. This results in deformed disc plate.

Due to corrosion, the thickness and friction coefficient of disc plate change.

- 1. If a vehicle is parked under damp conditions for a long time, corrosion occurs on the friction surface of disc plate.
- 2. The thickness of corrosion is uneven and sometimes appears like a wave pattern, which changes the friction coefficient and causes a reaction force.

Inspection and repair procedure



A6E6912W008

Lateral runout inspection

1. To secure the disc plate and the hub, tighten the hub nuts upside down or insert a washer (thickness 10 mm {0.39 in}, inner diameter more than 12 mm {0.47 in}) between the hub bolt and the hub nut.

Note

- The component parts of the SST (49 B017 001 or 49 G019 003) can be used as a suitable washer.
- 2. After tightening all the hub nuts to the same torque, put the dial gauge on the friction surface of disc plate 10 mm {0.39 in} from the disc plate edge.
- 3. Rotate the disc plate one time and measure the runout.

Runout limit 0.05 mm {0.002 in}

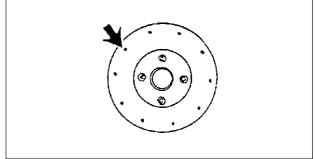
Thickness variation inspection

- 1. Clean the disc plate-to-pad friction surface using a brake cleaner.
- 2. Measure the points indicated in the illustration using a caliper (micrometer).
- 3. Subtract the minimum value from the maximum, and if the result is not within specification, machine the disc plate using a lathe.

Thickness variation limit 0.015 mm {0.00059 in}

Warning

Do not exceed minimum disc plate thickness.



X3U411WAR

Disc Plate Thickness Inspection

Caution

- Excessive runout may result if the disc plate is removed from the vehicle then machined. Machine the disc plate while installed on the vehicle.
- 1. Measure the thickness of the disc plate.
 - If the thickness is not within the specification, replace the disc plate.

Minimum

22 mm {0.87 in}

Minimum thickness after machining using a brake lathe on-vehicle 22.8 mm {0.90 in}

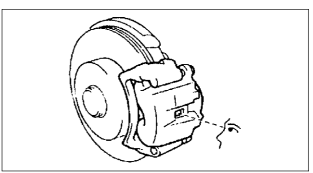
Disc Pad Thickness Inspection

- 1. Jack up the front of the vehicle and support it with safety stands.
- 2. Remove the wheel and tires.
- 3. Verify the remaining thickness of the pads.

Minimum thickness

2.0 mm {0.079 in} min.

 Replace the pads as a set: right and left wheels, if either one is at or less than the minimum thickness.

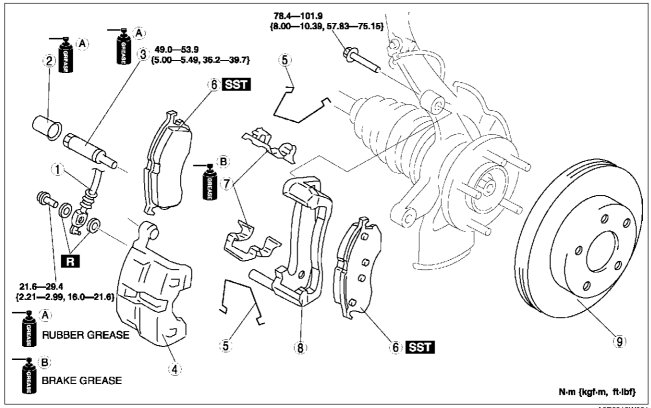


X3U411WAS

FRONT BRAKE (DISC) REMOVAL/INSTALLATION

A6E691233980W02

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.
- 3. After installation, depress the pedal a few times, rotate the wheel by hand, and verify that the brake does not



A6E6912W021

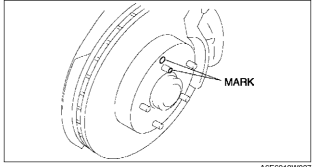
1	Flexible hose
2	Сар
3	Guide pin
4	Caliper
5	M-spring

	(See P–21 Disc Pad Installation Note)					
7	Guide plate					
8	lounting support					
9	Disc plate (See P–20 Disc Plate Removal Note) (See P–20 Disc Plate Installation Note)					

Disc pad

Disc Plate Removal Note

1. Mark the wheel hub bolt and disc plate before removal for reference during installation.



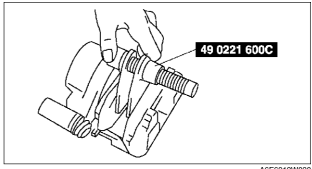
A6E6912W037

Disc Plate Installation Note

- 1. Remove any rust or grime on the contact face of the disc plate and wheel hub.
- 2. Install the disc plate and align the marks made before removal.

Disc Pad Installation Note

- Push the piston fully inward using the SST.
 Install the disc pad.

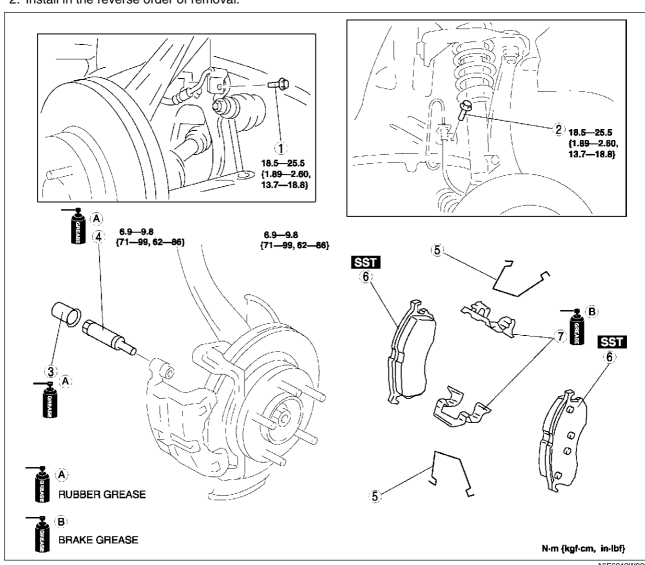


A6E6912W038

A6E691233630W01

DISC PAD (FRONT) REPLACEMENT

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.



A6E6912W022

	1	Bolt
Ī	2	Bolt
	3	Сар
	4	Guide pin

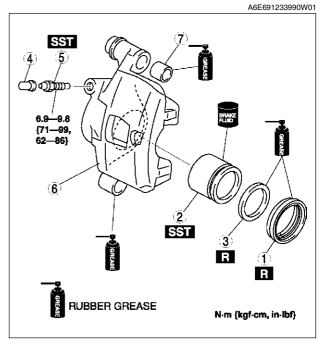
5	M-spring
6	Disc pad (See P–21 Disc Pad Installation Note)
7	Guide plate

CALIPER (FRONT) DISASSEMBLY/ASSEMBLY

1. Disassemble in the order indicated in the table.

1	Dust seal			
2	Piston (See P–22 Piston Disassembly Note)			
3	Piston seal (See P–22 Piston Seal Disassembly Note)			
4	Bleeder cap			
5	Bleeder screw (See P–23 Bleeder Screw Assembly Note)			
6	Caliper body			
7	Boot			

2. Assemble in the reverse order of removal.

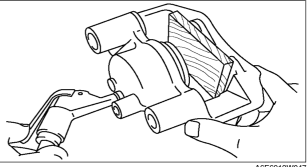


A6E6912W046

Piston Disassembly Note

Caution

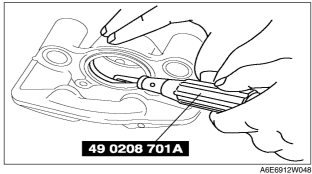
- Blow the compressed air slowly to prevent the piston from suddenly popping out.
- 1. Place a piece of wood in the caliper, then blow compressed air through the hole to force the piston out of the caliper.



A6E6912W047

Piston Seal Disassembly Note

1. Remove the piston seal from the brake caliper using the SST.

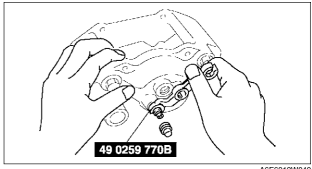


Bleeder Screw Assembly Note

1. Assemble the bleeder screw to the caliper using the SST.

Tightening torque

6.9—9.8 N·m {71—99 kgf·cm, 62—86 in·lbf}



A6E6912W049

A6E691226980W01

REAR BRAKE (DISC) INSPECTION

Brake Judder Repair Hint

1. (See P-17 FRONT BRAKE (DISC) INSPECTION.)

Disc Plate Thickness Inspection

Caution

- Excessive runout may result if the disc plate is removed from the vehicle then machined. Machine the disc plate while installed on the vehicle.
- 1. Measure the thickness of the disc plate.
 - If the thickness is not within the specification, replace the disc plate.

Minimum

8 mm {0.31 in}

Minimum thickness after machining using a brake lathe on-vehicle 8.8 mm {0.35 in}

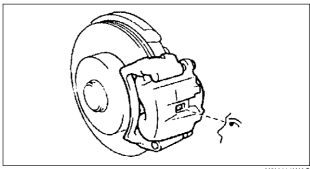
Disc Pad Thickness Inspection

- 1. Jack up the front of the vehicle and support it with safety stands.
- 2. Remove the wheel and tires.
- 3. Verify the remaining thickness of the pads.

Minimum thickness

2.0 mm {0.079 in} min.

4. Replace the pads as a set: right and left wheels, if either one is at or less than the minimum thickness.

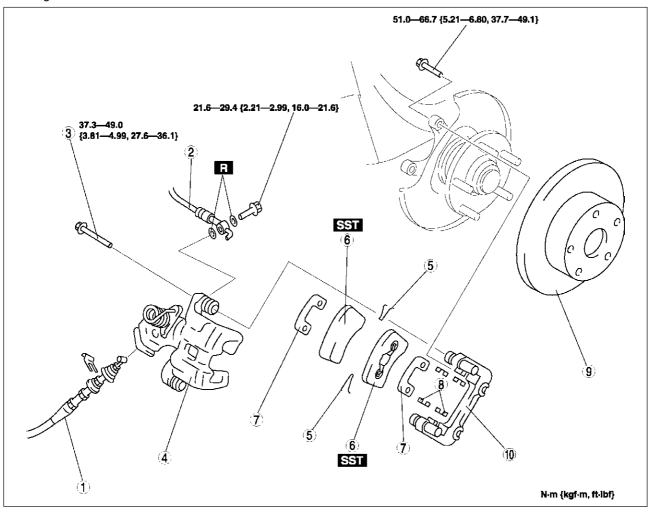


X3U411WAS

REAR BRAKE (DISC) REMOVAL/INSTALLATION

A6E691226980W02

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.
- 3. After installation, depress the pedal several times, rotate the wheel by hand, and verify that the brake does not drag.



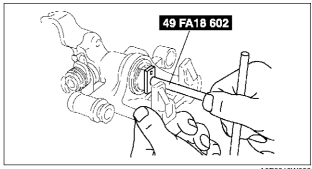
A6E6912W026

1	Parking brake cable, clip
2	Flexible hose
3	Bolt
4	Caliper
5	Spring
6	Disc pad (See P–25 Disc Pad Installation Note)

7	Shim
8	Guide plate
9	Disc plate (See P–20 Disc Plate Removal Note) (See P–20 Disc Plate Installation Note)
10	Mounting support

Disc Pad Installation Note

- 1. Turn the manual adjustment gear counterclockwise with an Allen wrench to pull the brake caliper piston inward. (Turn until it stops.)
- 2. Install the disc pads.
- 3. Turn the manual adjustment gear clockwise until the brake pads just touch the disc plate. Turn the manual adjustment gear back 1/3-turn.

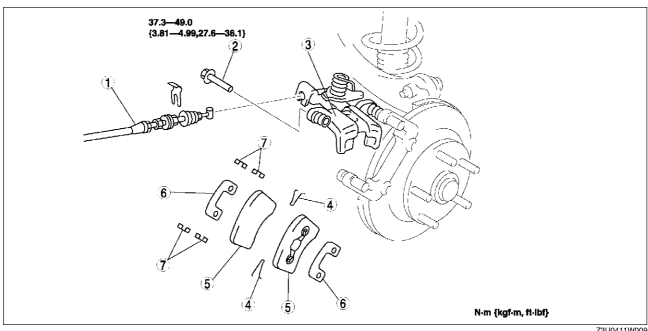


A6E6912W039

A6E691226630W01

DISC PAD (REAR) REPLACEMENT

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.



Z3U0411W009

1	Parking brake cable, clip			
2	Screw plug			
3	Lock bolt			

	Disc pad (See P–25 Disc Pad Installation Note)
5	Shim
6	Guide plate

PARKING BRAKE SYSTEM

PARKING BRAKE SYSTEM

PARKING BRAKE (LEVER TYPE) INSPECTION

A6E691444000W01

- 1. Pull the parking brake lever a few times.
- 2. Depress the brake pedal a few times.
- 3. Inspect the parking brake stroke by pulling the parking brake lever with a force of 98 N {10 kgf, 22 lbf}.

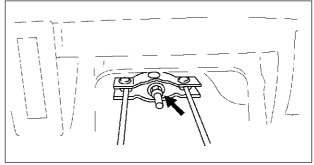
Stroke

3-6 notches

PARKING BRAKE (LEVER TYPE) ADJUSTMENT

A6E691444000W02

- 1. Start the engine and depress the brake pedal several times.
- 2. Stop the engine.
- 3. Remove the ashtray behind the center console.
- 4. Turn the adjusting nut as shown in the figure.
- 5. After adjustment, inspect the following points:
 - Turn the ignition switch to ON, pull the parking brake lever one notch, and verify that the parking brake warning light illuminates.
 - (2) Verify that the rear brakes do not drag.

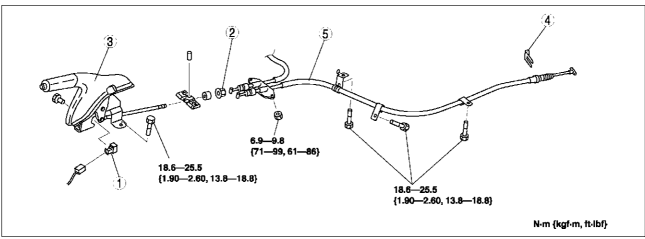


A6E6914W002

PARKING BRAKE (LEVER TYPE) REMOVAL/INSTALLATION

A6E691444000W03

- Remove the center console. (See S–86 CONSOLE REMOVAL/INSTALLATION.)
 Remove the rear seat cushion (4SD) or rear seat (5HB). (See S–110 REAR SEAT REMOVAL/INSTALLATION.)
- 3. Remove the exhaust pipe bracket.
- 4. Remove in the order indicated in the table.
- 5. Install in the reverse order of removal.
- 6. Adjust the parking brake stroke. (See P-26 PARKING BRAKE (LEVER TYPE) ADJUSTMENT.)



A6E6914W001

1	Parking brake switch			
2	Adjusting nut			
3	Parking brake lever			

4	Clip
5	Parking brake cable

ABS/TCS

ABS (ABS/TCS) HU/CM SYSTEM INSPECTION

A6E692143780W01

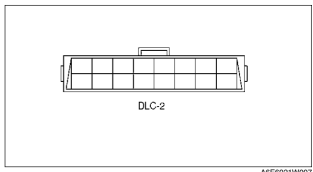
System Inspection

Preparation

- 1. Verify that the battery is fully charged. With the ignition switch on, verify that the ABS and BRAKE system warning lights goes out after 2.4 seconds.
- 2. If the lights stays on after 2.4 seconds, the ABS (ABS/TCS) HU/CM detects a failure. Follow the troubleshooting procedures.
- 3. Turn the ignition switch off.
- 4. On level ground, jack up the vehicle and support it evenly on safety stands. Shift the transaxle to N position.
- 5. Release the parking brake.
- 6. Rotate the wheels by hand, and inspect for brake drag.

Operation of ABS inspection

- 1. Perform the "Preparation."
- 2. Connect the SSTs (WDS or equivalent) to the data link connector-2 (DLC-2).
- 3. Set up an active command mode inspection according to the combination of commands below.



A6F6921W007

OPERATION	COMMAND NAME				
OPERATION	PMP_MOTOR	RF_OUTLET	RF_INLET	ABS_POWER	COMMAND TYPE
Pressure retention	OFF	OFF	ON	ON	Manual
Pressure reduction	ON	ON	ON	ON	iviailuai

The chart above shows an example of a right wheel inspection.

Note

- When working with two people, one should press on the brake pedal, the other should attempt to rotate the wheel being inspected.
- 4. Send the command while pressing on the brake pedal and attempting to rotate the wheel being inspected.
- 5. When pressure is being maintained, and click sound indicating the solenoid is operating comes from the ABS (ABS/TCS) HU/CM, confirm that the wheel does not rotate. When pressure is being reduced, and click sound indicating the solenoid is operating comes from the ABS (ABS/TCS) HU/CM, confirm that the wheel rotates, even though the brake pedal is being depressed.

Note

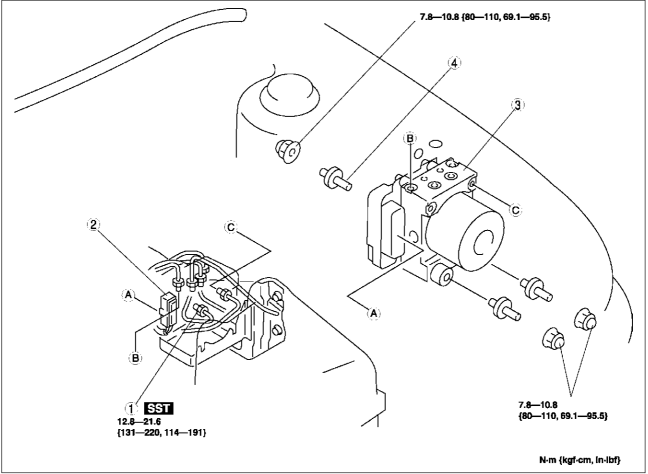
- To protect the ABS (ABS/TCS) HU/CM, the solenoid valve used for simulations and the ABS motor stay on for 10 seconds each time they are switched on.
- Performing the inspections above determines the following.
 - The ABS (ABS/TCS) HU/CM brake lines are normal.
 - The ABS (ABS/TCS) HU/CM hydraulic system is not significantly abnormal.
 - The ABS (ABS/TCS) HU/CM wiring is normal.
- · However, the following items cannot be checked.
 - ABS (ABS/TCS) HU/CM input system harness and parts
 - Extremely small leaks in the ABS (ABS/TCS) HU/CM internal hydraulic system
 - Unusual intermittent occurrences in the above items

ABS (ABS/TCS) HU/CM REMOVAL/INSTALLATION

A6E692143700W01

Caution

- When replacing the ABS (ABS/TCS) HU/CM, configuration procedure must be done before removing the ABS (ABS/TCS) HU/CM. If configuration is not completed before removing the ABS (ABS/TCS) HU/CM, TCS will not work properly (with TCS model).
- Do not drop the ABS (ABS/TCS) HU/CM. Replace it if it is subjected to an impact.
- Configurate the ABS (ABS/TCS) HU/CM (when only replacing it). (See P-29 ABS (ABS/TCS) or DSC HU/CM CONFIGURATION.)
- 2. Remove the battery, battery tray and battery tray bracket. (See G-3 BATTERY REMOVAL/INSTALLATION.)
- 3. Remove the under cover.
- 4. Remove in the order indicated in the table.
- 5. Install in the reverse order of removal.



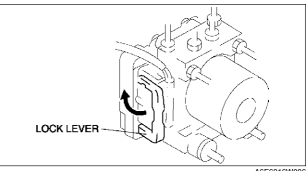
A6E6921W002

1	Brake pipe
	Connector (See P–29 Connector Removal Note) (See P–29 Connector Installation Note

		ABS HU/CM (See P-29 ABS HU/CM Removal/Installation Note)
ı	4	Stud

Connector Removal Note

- 1. Pull the lock lever up and make it unlock.
- 2. Remove the connector.



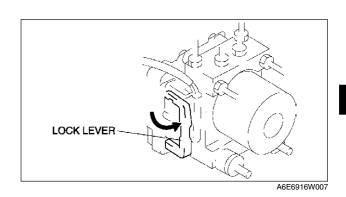
A6E6916W006

ABS HU/CM Removal/Installation Note

1. When removing/installing the ABS HU/CM from/to the vehicle, attach a strip of protective tape on the ABS HU/ CM connector to prevent brake fluid from entering.

Connector Installation Note

1. Verify that the lock lever of the harness connector is completely pulled up.

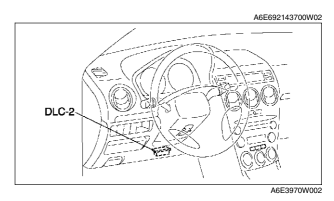


ABS (ABS/TCS) OR DSC HU/CM CONFIGURATION

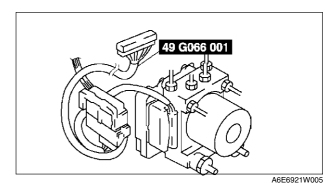
- 1. Connect the WDS or equivalent to the DLC-2.
- 2. Input vehicle information following the direction on the WDS or equivalent screen.
- 3. Select "Module programming".
- 4. Select "Programmable module installation".
- 5. Select "ABS/TCS".
- 6. Retrieve DTCs by the WDS or equivalent, then verify that there is no DTC present.
 - If DTC is present, perform applicable DTC inspection.

ABS (ABS/TCS) HU/CM INSPECTION

- 1. Disconnect the negative battery cable.
- 2. Connect the SST between the ABS (ABS/TCS) HU/CM and harness connector with the ignition switch off.
- 3. Attach the tester leads to the SST and inspect voltage referring the table below.



A6E692167650W01



Terminal Voltage Table (Reference) (Engine is idling, and connector is connected unless otherwise indicated.)



SST (49 G066 001) CONNECTOR

ADACABAAZYXWVUTSRQ POMLJIHGFEDCBA



A6E6921W001

Terminal	Signal	Connected to	Test condition	Voltage (V)	Action	
			Vehicle is stopped	0 (AC)		
A B	RR wheel-speed	RR wheel-speed sensor	Inspect by using the wave profile. (See P–31 Inspection Using An Oscilloscope (Reference))			
			Vehicle is stopped	0 (AC)		
C F	LR wheel-speed	LR wheel-speed sensor	Inspect by using (See P-31 Insperioscilloscope (Re	ction Using An	Inspect related harness	
			Vehicle is stopped	0 (AC)	Inspect ABS wheel-speed sensor	
G D	RF wheel-speed	RF wheel-speed sensor	Inspect by using (See P-31 Inspe Oscilloscope (Re	ction Using An		
			Vehicle is stopped	0 (AC)		
I E	LF wheel-speed	LF wheel-speed sensor	Inspect by using (See P-31 Inspe Oscilloscope (Re	ction Using An		
Н	_	_	_	_	_	
K	_	_	_	_	_	
L	_	_	_	-	_	
М	_	_	_	_	_	
N	_	_	_	_	_	
0	CAN-H	_	_	No need to check	_	
P* ¹	TCS OFF switch	TCS OFF switch	When switch is pressed	Below 1.0	Inspect related harness	
•			When switch is not pressed	B+	Inspect TCS OFF switch	
Q	_	_	_	_	_	
R	CAN-L	_	_	No need to check	_	
S	_	_	_	_	_	
Т	_	_	_	_	_	
U* ²	_	DLC	_	No need to check	_	
٧	Vehicle speed output	Cruise actuator, Wiper and washer switch, Audio unit, Car-navigation unit, Headlight leveling actuator	Vehicle is stopped	0	Inspect related harness Inspect ABS wheel-speed sensor	
W	_	_	_	_	_	
х	OBD	KLN terminal of DLC-2	It cannot be determined with terminal voltage whether the condition is good or bad because advanced function diagnostic output is performed with serial communication. Inspect with service codes.		Inspect related harness Inspect ABS/TCS HU/CM	

Terminal	Signal	Connected to	Test condition	Voltage (V)	Action
	Brake switch	Brake switch	Brake pedal is depressed	10—14	Inspect related harness
'			Brake pedal is released	Below 0.5	inspect related namess
Z	Power supply	Ignition switch	_	B+	Inspect related harness
AA	Power supply (Solenoid valve)	Battery	_	B+	Inspect related harness
AB	Power supply (ABS motor)	Battery	_	B+	inspect related namess
AC	Ground	Ground	_	0	Inspect related harness
AD	Ground	Ground	_	0	Inspect related harness

[:] With TCS

Inspection Using An Oscilloscope (Reference) Wheel speed

• ABS/TCS HU/CM terminal:

RR: A(+)—B(-) LR: C(+)—F(-) RF: D(+)—G(-) LF: E(+)—I(-)

· Oscilloscope setting:

1 V/DIV (Y), 2 ms/DIV (X), AC range

• Vehicle condition: Driving 30 km/h (18.6 mph)

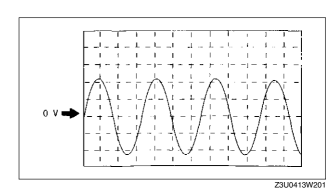
Note

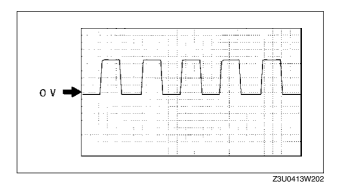
- · As vehicle speed increases, period of wave shortens.
- If there is malfunctioning in the sensor rotor, wave profile warps.



- ABS/TCS HU/CM terminal: V(+) AC (-)
- Oscilloscope setting:
 1 V/DIV (Y), 5 ms/DIV (X), DC range
- Vehicle condition: Driving 30 km/h (18.6 mph)

· As vehicle speed increases, period of wave shortens.



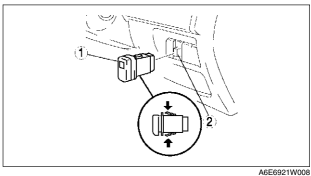


TCS (DSC) OFF SWITCH REMOVAL/INSTALLATION

1. Press the hooks of the TCS OFF switch and pull the switch out.

2. Disconnect the connector.

3. Install in the reverse order of removal.



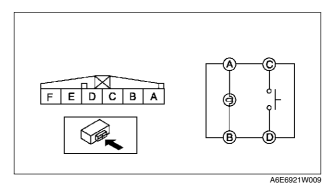
A6E692167650W02

 $^{^{\}star 2}\,$: Use this terminal at factory only, not used for inspection and repair at field

TCS (DSC) OFF SWITCH INSPECTION

- 1. Remove the TCS OFF switch.
- 2. Inspect for continuity between the TCS OFF switch terminals using an ohmmeter.

	○ <u></u>		O—O: Continuity		
Condition		Terminal			
Condition	A	В	С	D	
When the switch is pressed	0-@) 	0—	—	
When the switch is released	0-@	0-00-0			



A6E692167650W03

A6E692143720W01

A6E6921W010

• If not within the specification, replace the TCS OFF switch.

FRONT ABS WHEEL-SPEED SENSOR REMOVAL/INSTALLATION

- 1. Remove the mud guard.
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.

7.8—12.7 Nm (80—128 kgf-cm, 70—112 in-lbf)

18.6—25.5
(1.90—2.60, 13.8—18.8)

2.18.6—25.5
(1.90—2.60, 13.8—18.8)

1	Connector
2	Bolt

3	Front ABS wheel-speed sensor

A6E6916W001

FRONT/REAR ABS WHEEL-SPEED SENSOR INSPECTION

Visual Inspection

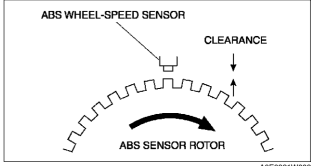
1. Remove the wheel and tire, and inspect the sensor for looseness and damage. Replace the sensor if necessary.

Clearance Inspection

1. Inspect the clearance between the wheel-speed sensor and the sensor rotor.

Clearance

0.3—1.1 mm {0.012—0.043 in}



A6F6921W003

A6E692143720W02

Resistance Inspection

- 1. Disconnect the ABS wheel-speed sensor connector.
- 2. Inspect the resistance at the ABS wheel-speed sensor.
 - If not as specified, replace the ABS wheel-speed sensor.

Resistance

1.3—1.7 kilohm

Voltage Inspection

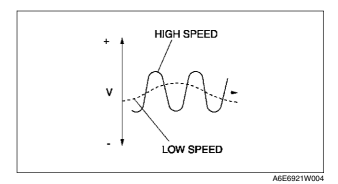
- 1. On level ground, jack up the vehicle and support it evenly on safety stands.
- 2. Disconnect the ABS wheel-speed sensor connector.
- 3. Inspect each sensor by rotating each wheel one revolution per second.
 - If not as specified, replace the ABS wheel-speed sensor.

Voltage

0.25—1.2 V (AC)

Voltage Pattern Inspection

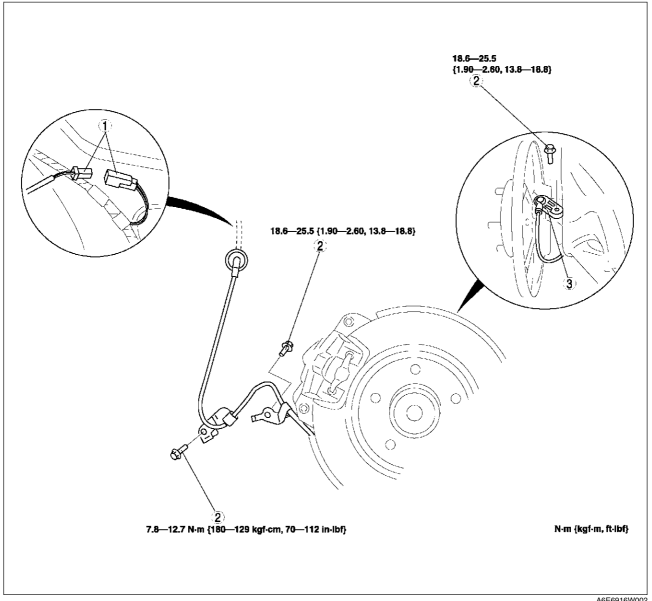
- On level ground, jack up the vehicle and support it evenly on safety stands.
 Disconnect the ABS wheel-speed sensor connector.
- 3. Using an oscilloscope, inspect voltage pattern for distortion and noise by rotating each wheel.
 - If there is distortion or noise, inspect the ABS sensor rotor.



REAR ABS WHEEL-SPEED SENSOR REMOVAL/INSTALLATION

A6E692143710W01

- 1. Remove the tire house trim.S-91 TIRE HOUSE TRIM REMOVAL/INSTALLATION.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.



۱6	Εſ	391	61	NC	002

1	Connector
2	Bolt

3	Rear ABS wheel-speed sensor

DYNAMIC STABILITY CONTROL

DSC SYSTEM INSPECTION

A6E692067650W01

Preparation

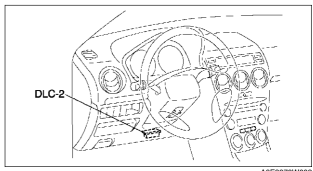
- 1. Verify that the battery is fully charged.
- 2. With ignition switch on, verify that the ABS warning light goes out after 2.4 seconds.
- 3. Turn the ignition switch off.
- 4. On level ground, jack up the vehicle and support it evenly on safety stands.
- 5. Shift the transaxle to N position.
- 6. Release the parking brake.
- 7. Rotate the wheels by hand, and inspect for brake drag.

Operation of DSC Inspection

- 1. Perform the "Preparation."
- 2. Connect WDS or equivalent to the DLC-2.
- Set up an active command modes inspection according to the combination of commands below.

Note

 When working with two people, one should press on the brake pedal, the other should attempt to rotate the wheel being inspected.



A6E3970W002

Pressure retention

Command name		Wheels			
Command name	LF	RF	LR	RR	
LF_TC_VLV		•		,	
RF_TC_VLV		OFF			
LF_DSC_V		C	<i>/</i>		
RF_DSC_V					
ABS_POWER	ON				
LF_INLET	ON		OFF		
LF_OUTLET		055	OFF		
LR_INLET		OFF	ON	OFF	
LR_OUTLET				- OFF	
RF_INLET	OFF	ON			
RF_OUTLET	— OFF		055		
RR_INLET		OFF	OFF	ON	
RR_OUTLET		OFF		OFF	
PMP_MOTOR				OFF	

Pressure reduction

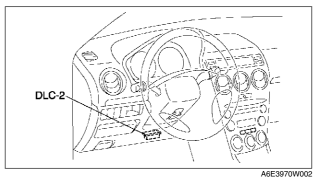
Command name		Wheels			
Command name	LF	RF	LR	RR	
LF_TC_VLV		•			
RF_TC_VLV		OFF			
LF_DSC_V		O	ГГ		
RF_DSC_V					
ABS_POWER		ON			
LF_INLET	ON		OFF ON	OFF	
LF_OUTLET	ON	OFF			
LR_INLET		OFF			
LR_OUTLET					
RF_INLET	OFF	ON			
RF_OUTLET	— OFF	ON	OFF		
RR_INLET		OFF	OFF	ON	
RR_OUTLET		OFF		ON	
PMP_MOTOR	ON				

- To protect the DSC HU/CM, the solenoid valve used for simulations and the ABS motor stay on for 10 seconds each time they are switched on.
- 4. Send the command while pressing on the brake pedal and attempting to rotate the wheel being inspected.
- 5. When pressure is being maintained, and a click sound indicating the solenoid is operating comes from the DSC HU/CM, confirm that the wheel does not rotate. When pressure is being reduced, and a click sound indicating the solenoid is operating comes from DSC HU/CM, confirm that the wheel rotates, even though the brake pedal is being depressed.
 - Performing the inspections above determines the following.
 - The DSC HU/CM brake lines are normal
 - The DSC HU/CM hydraulic system is not significantly abnormal

 - The DSC HU/CM wiring is normal
 Output system harness in DSC HU/CM (solenoid, relay) are normal
 - However, the following items cannot be checked.
 - The DSC HU/CM input system harness and parts
 - Extremely small leaks in the DSC HU/CM internal hydraulic system
 - Unusual intermittent occurrences in the above items

DSC Control Inspection

- 1. Perform the "Preparation."
- Connect WDS or equivalent to the DLC-2.
- 3. Set up an active command modes inspection according to the combination of commands below.



Pressure retention

	Wheels				
Command name		Inhibition of understeer tendency control		Inhibition of oversteer tendency control	
	LF	RF	LR	RR	
LF_TC_VLV	ON	O	FF	ON	
RF_TC_VLV	OFF	0	N	OFF	
LF_DSC_V		0	===		
RF_DSC_V	OFF				
ABS_POWER		0	N		
LF_INLET		OFF		ON	
LF_OUTLET		011	OFF		
LR_INLET	OFF	ON			
LR_OUTLET					
RF_INLET			ON	OFF	
RF_OUTLET		OFF			
RR_INLET	ON		OFF		
RR_OUTLET	OFF				
PMP_MOTOR	ON				

Note

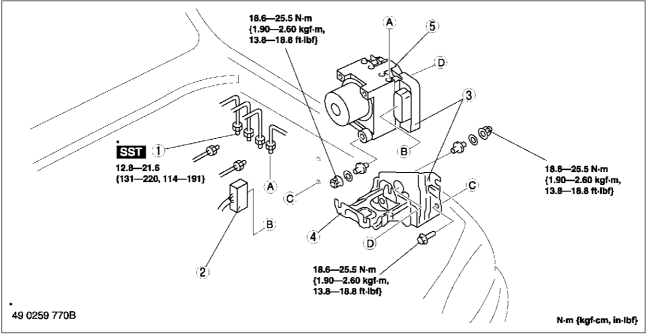
- To protect the DSC HU/CM, the solenoid valve used for simulations and the ABS motor stay on for **10 seconds** each time they are switched on.
- 4. Send the command while attempting to rotate the wheel being inspected.
- 5. When pressure is being maintained, and a click sound indicating the solenoid is operating comes from the DSC HU/CM, confirm that the wheel does not rotate.
 - · Performing the inspections above determines the following.
 - The DSC HU/CM brake lines are normal
 - The DSC HU/CM hydraulic system is not significantly abnormal
 - The DSC HU/CM wiring is normal
 - Output system harness in DSC HU/CM (solenoid, relay) are normal
 - · However, the following items cannot be checked.
 - The DSC HU/CM input system harness and parts
 - Extremely small leaks in the DSC HU/CM internal hydraulic system
 - Unusual intermittent occurrences in the above items

DSC HU/CM REMOVAL/INSTALLATION

A6E692067650W03

Caution

- When replacing the DSC HU/CM, configuration procedure must be done before removing the DSC HU/CM. If configuration is not completed before removing the DSC HU/CM, DTC B2477 will be detected.
- Do not drop the DSC HU/CM. Replace it if it is subjected to an impact.
- Configurate the DSC HU/CM (when only replacing it).(See P-29 ABS (ABS/TCS) or DSC HU/CM CONFIGURATION.)
- 2. Remove the battery, battery tray and battery tray bracket.(See G-3 BATTERY REMOVAL/INSTALLATION.)
- 3. Remove the under cover.
- 4. Remove in the order indicated in the table.
- 5. Install in the reverse order of removal.



A6E6920W001

1	Connector (See P–39 Connector Removal Note) (See P–39 Connector Installation Note)
2	Brake pipe

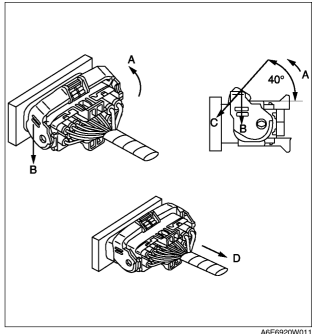
	DSC HU/CM and Bracket (See P-39 DSC HU/CM and Bracket Removal/ Installation Note)
4	Bracket
5	DSC HU/CM

Connector Removal Note

1. Rotate the lock lever 40° to the direction A, then push the lock lever to the direction B.

Caution

- After rotated the lever 40°, do not push the lock lever to the direction C. The lock lever will be damaged.
- 2. Verify that the lock lever is completely returned.
- 3. Remove the harness side connector to the direction D.



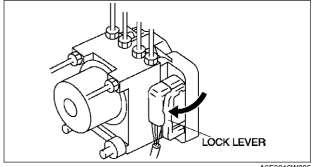
DSC HU/CM and Bracket Removal/Installation Note

1. When removing/installing the DSC HU/CM from/to the vehicle, attach a strip of tape on the DSC HU/CM connector to prevent brake fluid from entering.

Connector Installation Note

1. Verify that the connection part and waterproof packing are free of foreign material, then connect the connector.

2. Verify that the lock lever is completely pushed in.



A6E6916W005

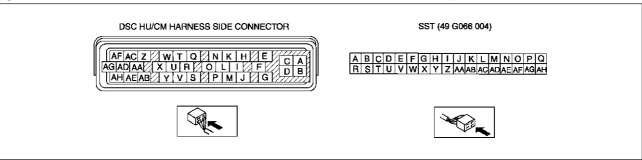
DSC HU/CM INSPECTION

A6E692067650W04

- 1. Remove the battery and battery bracket.
- 2. Disconnect the DSC HU/CM connector.
- 3. Connect the SST (49 G066 004) to the DSC HU/CM connector and harness side connector.
- 4. Inspect voltage referring the table below.

Terminal Voltage Table (reference value)

(Ignition switch is at ON, and connector is connected unless indicated otherwise.)



A6E6920W009

Terminal	Signal	Connected to	Test condition	Voltage (V)	Action
Α	Ground (1)	Ground part 1	_	Below 1.0	 Inspect related harness
В	Ground (2)	Ground part 2	_	Below 1.0	Inspect related harness
С	Solenoid valve (power supply)	Battery	_	B+	Inspect DSC HU/CM Inspect related harness
D	Pump motor (power supply)	Battery	_	B+	Inspect DSC HU/CMInspect related harness
E [*]	_	Check connector	_	No need to check	Inspect related harness
			Vehicle is stopped	0 (AC)	Inspect related harness
F J	LF wheel-speed	LF wheel-speed sensor	Inspect using the wave pr (See P-41 Inspection Usi Oscilloscope (Reference))	ng An	Inspect related namess Inspect wheel-speed sensor
			Vehicle is stopped	0 (AC)	Inspect related harness
K H	RR wheel-speed	RR wheel- speed sensor	Inspect using the wave pr (See P-41 Inspection Usi Oscilloscope (Reference))	ng An	Inspect related fathers Inspect wheel-speed sensor
			Vehicle is stopped	0 (AC)	Inspect related harness
M	RF wheel-speed	RF wheel- speed sensor	Inspect using the wave pr (See P-41 Inspection Usi Oscilloscope (Reference))	ng An	Inspect related namess Inspect wheel-speed sensor
			Vehicle is stopped	0 (AC)	Inspect related harness
Q N	LR wheel-speed	LR wheel-speed sensor	Inspect using the wave pr (See P-41 Inspection Usi Oscilloscope (Reference))	ng An	Inspect wheel-speed sensor
G	Battery (IG)	Ignition switch	Ignition switch ON	B+	Inspect related harnessInspect ignition switch
L	Brake switch	Brake switch	When brake pedal is depressed	10—14	Inspect related harnessInspect brake switch
			Vehicle is stopped	2.1—2.9	
0	Lateral-G (lateral-G signal)	Combine sensor	Right cornering	Fluctuation between 2.5—4.0	Inspect related harness Inspect combine sensor
	(care as as gran,		Left cornering	Fluctuation between 2.5—1.0	
Р	Combine sensor power output	Combine sensor	Ignition switch ON	4.75—5.25	Inspect related harness Inspect combine sensor
R	Steering angle (ground)	Steering angle sensor	_	Below 1.0	Inspect related harness Inspect steering angle sensor

Terminal	Signal	Connected to	Test condition	Voltage (V)	Action	
S	Combine sensor	Combine sensor	_	3.5—5.0	Inspect related harnessInspect combine sensor	
Т	Yaw rate (yaw rate signal)	Combine sensor	Vehicle is stopped Right cornering	2.3—2.7 Fluctuation between 2.5—4.62 Fluctuation	Inspect related harness Inspect yaw rate sensor	
			Left cornering	between 2.5—0.33		
U	Steering angle (neutral signal)	Steering angle sensor	Steering position: center position 25°—29°	Below 1.0	Inspect related harness Inspect steering angle sensor	
V			Except above condition	Approx. 4	Serisor	
w	Steering angle (steering angle signal 2)	Steering angle sensor	Inspect using the wave pr (See P–41 Inspection Usi Oscilloscope (Reference))	ng An	Inspect related harness Inspect steering angle sensor	
х	Steering angle (steering angle signal 1)	Steering angle sensor	Inspect using the wave pr (See P-41 Inspection Usi Oscilloscope (Reference))	ng An	Inspect related harness Inspect steering angle sensor	
Y	Combine sensor (ground)	Combine sensor	_	Below 1.0	Inspect related harnessInspect combine sensor	
AA	DSC OFF switch	DSC OFF switch	When switch is pressed When switch is not pressed	Below 1.0 B+	Inspect related harnessInspect DSC OFF switch	
AB	OBD	KLN terminal of DLC-2	It cannot be determined with voltage whether the condition because advanced function doutput is performed with seria communication. Inspect with	is good or bad liagnostic al	Inspect related harness Inspect DSC HU/CM	
AC	Auto cruise set signal output	Auto cruise unit	When auto cruise is ON When auto cruise is OFF	Below 1.0 B+	Inspect related harness Inspect DSC HU/CM	
AD	_	_	_	_	_	
AE	Vehicle speed output	Audio unit, Wiper and washer switch, Car-navegation unit, Auto leveling control unit, Cruise actuator	Inspect using the wave pr (See P–41 Inspection Usi Oscilloscope (Reference))	ng An	Inspect related harness Inspect front wheel-speed sensor	
AF	CAN-L	_	_	No need to check	_	
AG	CAN-H	_	_	No need to check	_	
AH		_	_		_	

[:] Used for vehicle manufacturing, not used for DSC.

Inspection Using An Oscilloscope (Reference) Steering angle (steering angle signal 1 and 2)

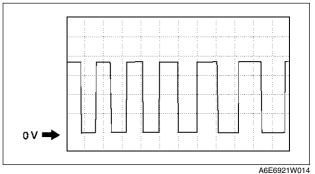
• DSC HU/CM terminal:

Steering angle signal 2 : W (+) — R (-) Steering angle signal 1 : X (+) — R (-)

- Oscilloscope setting:
 - 1 V/DIV (Y), 25 ms/DIV (X), DC range
- Vehicle condition: Rotating steering wheel at one revolution per second

Note

- As steering wheel rotation speed increases, period of wave shortens.
- As for shape of steering angle signals 1 and 2, the phase is different.



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Wheel speed

• DSC HU/CM terminal:

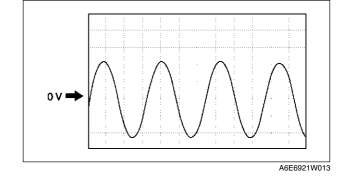
RF: M(+)—I(-) RR: K(+)—H(-) LF: F(+)—J(-) LR: Q(+)—N(-)

Oscilloscope setting:

1 V/DIV (Y), 2 ms/DIV (X), AC range

Vehicle condition: Driving 30 km/h (18.6 mph)

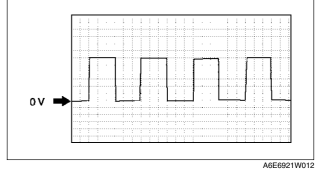
- · As vehicle speed increases, period of wave shortens.
- If there is malfunctioning in the sensor rotor, wave profile warps.



Vehicle speed output

- DSC HU/CM terminal: AE (+) A(-)
- Oscilloscope setting:
 - 1 V/DIV (Y), 5 ms/DIV (X), DC range
- Vehicle condition: Driving 30 km/h (18.6 mph)

• As vehicle speed increases, period of wave shortens.



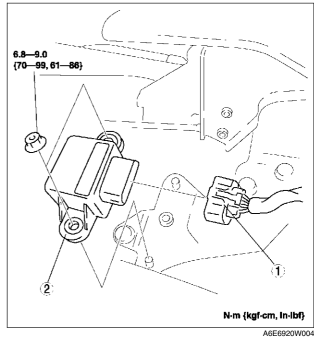
COMBINE SENSOR REMOVAL/INSTALLATION

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- . Be careful and do not allow the combine sensor to fall. If by chance it is subjected to strong impact, replace it.
- 1. Remove the center console.
- 2. Remove in the order indicated in the table.

I	1	Combine sensor connector
	2	Combine sensor

- 3. Install in the reverse order of removal.
- 4. After installation, perform the combine sensor initialization procedure. (See P-44 COMBINE SENSOR INITIALIZATION PROCEDURE.)



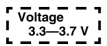
COMBINE SENSOR INSPECTION

Caution

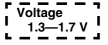
- Be careful and do not allow the lateral-G sensor to fall. If by chance it is subjected to strong impact, replace it.
- 1. Connect the connector.
- 2. Turn ignition switch on, verify the voltage between terminals B and E under the following conditions.
 - If not within the specification, replace the lateral-G sensor.
 - (1) Lateral-G
 - 1) Horizontal

Voltage 2.4—2.6 V

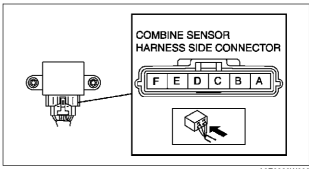
2) Facing up (inclined 90° from horizontal)



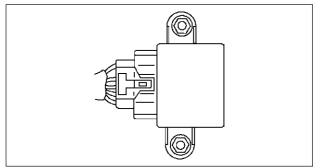
3) Facing down (declined 90° from horizontal)



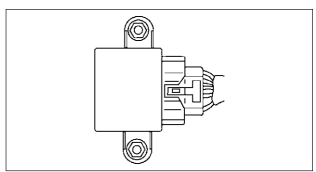
- (2) Yaw rate
 - Measure yaw rate sensor voltage under static condition.



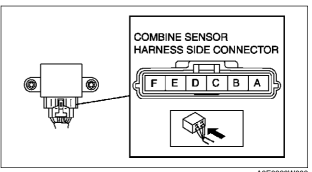
A6E6920W008



A6E6920W002



A6E6920W003



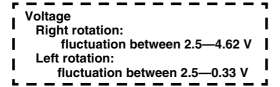
A6E6920W008

Ρ

2) Measure voltage at output terminal D and ground terminal E when the yaw rate sensor is rotated left and right.

Caution

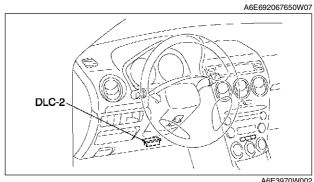
• Be careful when turning the yaw rate sensor rotation position while it is in a reversed state because the rotation direction and voltage will be reversed.



A6E6920W005

COMBINE SENSOR INITIALIZATION PROCEDURE

- 1. Set the SST (WDS or equivalent) to the DLC-2
- 2. Access the active command mode and select the YAWRATE, then follow the indication on the
- 3. Select the LATACCEL and follow the indication on the monitor.



A6E3970W002

STEERING ANGLE SENSOR REMOVAL/INSTALLATION

1. (See T-38 COMBINATION SWITCH DISASSEMBLY/ASSEMBLY.)

STEERING ANGLE SENSOR INSPECTION

1. (See T-39 STEERING ANGLE SENSOR INSPECTION.)

DSC OFF SWITCH REMOVAL/INSTALLATION

1. (See P-31 TCS (DSC) OFF SWITCH REMOVAL/INSTALLATION.)

DSC OFF SWITCH INSPECTION

1. (See P-32 TCS (DSC) OFF SWITCH INSPECTION.)

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A6E692067650W08

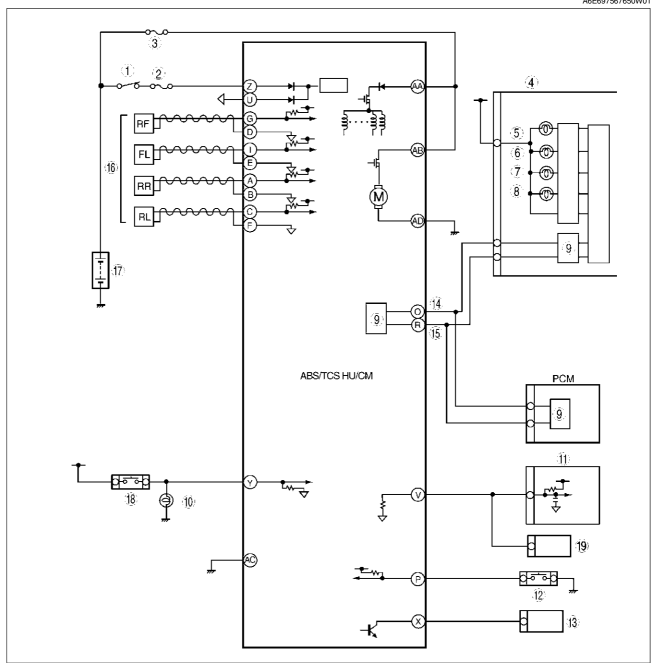
A6E692067650W10

A6F692067650W11

ON-BOARD DIAGNOSTIC (ABS/TCS)

ABS (ABS/TCS) SYSTEM WIRING DIAGRAM

A6E697567650W01



A6E6921T001

1	IG switch
2	SUS 15 A fuse
3	ABS 60 A fuse
4	Meter
5	ABS warning light
6	Brake system warning light
7	TCS OFF light
8	TCS indicator light
9	CAN driver
10	Brake light

11	Cruise actuator
12	TCS OFF switch
13	DLC-2
14	CAN-H
15	CAN-L
16	ABS Wheel-speed sensor
17	Battery
18	Brake switch
19	Audio unit, Wiper and washer switch, Car-navigation unit, Auto leveling control unit

ABS (ABS/TCS) ON-BOARD DIAGNOSIS

A6E697567650W02

On-Board Diagnostic (OBD) Test Description

- The OBD test inspects the integrity and function of the ABS (ABS/TCS) and outputs the results when requested by the specific tests.
- On-board diagnostic test also:
 - Provides a guick inspection of the ABS (ABS/TCS) usually performed at the start of each diagnostic procedure.
 - Provides verification after repairs to ensure that no other faults occurred during service.
- The OBD test is divided into 3 tests:
 - Read/clear diagnostic results, PID monitor and record and active command modes.

Read/clear diagnostic results

• This function allows you to read or clear DTCs in the ABS (ABS/TCS) HU/CM memory.

PID/data monitor and record

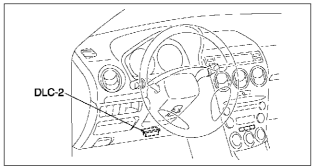
• This function allows you to access certain data values, input signals, calculated values, and system status information.

Active command modes

• This function allows you to control devices through the WDS or equivalent.

Reading DTCs Procedure

- 1. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector.
- 2. Retrieve DTC by WDS or equivalent.



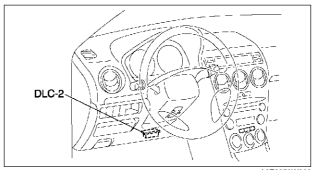
A6E3970W002

Clearing DTCs Procedures

- 1. After repairs have been made, perform the DTCs reading procedure.
- 2. Erase DTC by WDS or equivalent.
- 3. Ensure that the customer's concern has been resolved.

PID/Data Monitor and Record Procedure

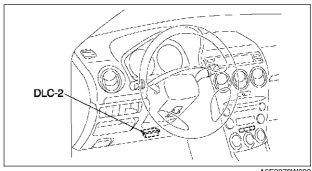
- 1. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector.
- 2. Access and monitor PIDs by WDS or equivalent.



A6E3970W002

Active Command Modes Procedure

- When driving, the ABS motor and each valve forcibly turn ABS_VOLT on, and then each command on. ABS_VOLT regulates the power supply for the ABS motor and 8 valves.
- 1. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector.
- 2. Turn the ignition switch to ON (Engine OFF) or start engine.
- 3. Activate active command modes using WDS or equivalent.



A6E3970W002

DTC Table

DTC WDS or equiva- lent	Diagnosis system component	Page
B1318	ABS (ABS/TCS) power supply	(See P-50 DTC B1318)
B1342	ABS (ABS/TCS) HU/CM	(See P-52 DTC B1342)
C1095	Motor relay, pump motor	(See P-52 DTC C1095, C1096)
C1096	Motor relay, pump motor	(See P-52 DTC C1095, C1096)
C1119	Engine control system	(See P-54 DTC C1119)
C1140	ABS (ABS/TCS) HU/CM (pump)	(See P-55 DTC C1140)
C1145	Right front wheel-speed sensor	(See P-56 DTC C1145, C1155, C1165, C1175)
C1148	Right front wheel-speed sensor/sensor rotor	(See P-59 DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236)
C1155	Left front wheel-speed sensor	(See P-56 DTC C1145, C1155, C1165, C1175)
C1158	Left front wheel-speed sensor/sensor rotor	(See P-59 DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236)
C1165	Right rear wheel-speed sensor	(See P-56 DTC C1145, C1155, C1165, C1175)
C1168	Right rear wheel-speed sensor/sensor rotor	(See P-59 DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236)
C1175	Left rear wheel-speed sensor	(See P-56 DTC C1145, C1155, C1165, C1175)
C1178	Left rear wheel-speed sensor/sensor rotor	(See P-59 DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236)
C1186	Fail-safe relay	(See P-62 DTC C1186, C1266)
C1194	Left front pressure reduction solenoid valve	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)
C1198	Left front pressure retention solenoid valve	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)
C1210	Right front pressure reduction solenoid valve	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)
C1214	Right front pressure retention solenoid valve	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)
C1233	Left front wheel-speed sensor/sensor rotor	(See P-59 DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236)
C1234	Right front wheel-speed sensor/sensor rotor	(See P-59 DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236)
C1235	Right rear wheel-speed sensor/sensor rotor	(See P-59 DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236)
C1236	Left rear wheel-speed sensor/sensor rotor	(See P-59 DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236)
C1242	Left rear pressure reduction solenoid valve	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)

DTC WDS or equiva- lent	Diagnosis system component	Page
C1246	Right rear pressure reduction solenoid valve	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)
C1250	Left rear pressure retention solenoid valve	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)
C1254	Right rear ABS pressure retention solenoid valve	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)
C1266	Fail-safe relay	(See P-63 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254)
C1414	ABS (ABS/TCS) HU/CM	(See P-64 DTC C1414)
C1508	ABS/TCS HU/CM	(See P-64 DTC C1508)
C1510	Right front solenoid valve, motor or wheel-speed sensor/sensor rotor	(See P-64 DTC C1510, C1511, C1512, C1513)
C1511	Left front solenoid valve, motor or wheel-speed sensor/ sensor rotor	(See P-64 DTC C1510, C1511, C1512, C1513)
C1512	Right rear solenoid valve, motor or wheel-speed sensor/sensor rotor	(See P-64 DTC C1510, C1511, C1512, C1513)
C1513	Left rear solenoid valve, motor or wheel-speed sensor/ sensor rotor	(See P-64 DTC C1510, C1511, C1512, C1513)
U1900	Can communication	(See T-144 DTC U0073, U1900, U2516)
U2021	Invalid/fault data received	(See P-65 DTC U2021)
U2516	Can communication	(See T-144 DTC U0073, U1900, U2516)

PID/DATA Monitor Table

PID Name (Definition)	Unit/Condition	Condition/Specification	Action	ABS (ABS/ TCS) HU/CM/ CM terminal
RPM (Engine speed signal input)	RPM	Engine is stopped: 0 RPM Engine is running: Indicates engine speed	Inspect PCM.	_
CCNTABS (Number of continuous codes)	_	DTC is detected: 1—255 DTC is not detected: 0	Perform inspection using appropriate DTC.	
PMPSTAT (Pump motor output state)	ON/OFF	Pump motor is activated: ON Pump motor is deactivated: OFF	Inspect ABS (ABS/TCS) HU/CM. (See P-27 ABS (ABS/TCS) HU/CM SYSTEM INSPECTION)	_
BOO_ABS (Brake pedal switch input)	ON/OFF	Brake pedal is depressed: ON Brake pedal is released: OFF	Inspect brake switch.	Y
ABS_LAMP (ABS warning light driver output state)	ON/OFF	ABS warning light is illuminated: ON ABS warning light is not illuminated: OFF	Inspect ABS warning light.	_
BRAKE_LMP (BRAKE system warning light output state)	ON/OFF	BRAKE system warning light is illuminated: ON BRAKE system warning light is not illuminated: OFF	Inspect BRAKE system warning light.	_
ABSRR_O (Right rear ABS pressure reduction solenoid valve output state)	ON/OFF	During ABS control: ON/OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated)	Internal fault of ABS (ABS/ TCS) HU/CM. Replace ABS (ABS/TCS) HU/CM. (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION)	_

PID Name (Definition)	Unit/Condition	Condition/Specification	Action	ABS (ABS/ TCS) HU/CM/ CM terminal
ABSLR_O (Left rear ABS pressure reduction solenoid valve output state)	ON/OFF	During ABS or EBD control: ON/OFF (solenoid valve is activated/deactivated) Not ABS and EBD control: OFF (solenoid valve is deactivated)	Internal fault of ABS (ABS/ TCS) HU/CM. Replace ABS (ABS/TCS) HU/CM. (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION)	_
ABSRF_O (Right front ABS pressure reduction solenoid valve output state)	ON/OFF	 During ABS control: ON/ OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated) 	Internal fault of ABS (ABS/ TCS) HU/CM. Replace ABS (ABS/TCS) HU/CM. (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION)	-
ABSLF_O (Left front ABS pressure reduction solenoid valve output state)	ON/OFF	During ABS control: ON/OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated)	Internal fault of ABS (ABS/ TCS) HU/CM. Replace ABS (ABS/TCS) HU/CM. (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION)	_
ABSRR_I (Right rear ABS pressure reduction solenoid valve output state)	ON/OFF	During ABS control: ON/OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated)	Internal fault of ABS (ABS/ TCS) HU/CM. Replace ABS (ABS/TCS) HU/CM. (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION)	_
ABSLR_I (Left rear ABS pressure retention solenoid valve output state)	ON/OFF	 During ABS or EBD control: ON/OFF (solenoid valve is activated/deactivated) Not ABS and EBD control: OFF (solenoid valve is deactivated) 	Internal fault of ABS (ABS/ TCS) HU/CM. Replace ABS (ABS/TCS) HU/CM. (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION)	_
ABSRF_I (Right front ABS pressure retention solenoid valve output state)	ON/OFF	During ABS control: ON/OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated)	Internal fault of ABS (ABS/ TCS) HU/CM. Replace ABS (ABS/TCS) HU/CM. (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION)	_
ABSLF_I (Left front ABS pressure retention solenoid valve output state)	ON/OFF	 During ABS control: ON/ OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated) 	Internal fault of ABS (ABS/ TCS) HU/CM. Replace ABS (ABS/TCS) HU/CM. (See P-28 ABS (ABS/TCS) HU/CM REMOVAL/ INSTALLATION)	_
ABSVLVRLY (Fail-safe relay output state)	ON/OFF	 Fail-safe relay is activated: ON Fail-safe relay is deactivated: OFF 	Inspect ABS (ABS/TCS) HU/CM. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION)	_
ABSPMPRLY (Motor relay output state)	ON/OFF	Motor relay is activated: ON Motor relay is deactivated: OFF	Inspect ABS (ABS/TCS) HU/CM. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION)	_
LF_WSPD (Left front wheel-speed sensor input)	KPH or MPH	Vehicle is stopped: 0 KPH {0 MPH} Vehicle is driving: Indicates vehicle speed	Inspect wheel-speed sensor/sensor rotor.	E, I

PID Name (Definition)	Unit/Condition	Condition/Specification	Action	ABS (ABS/ TCS) HU/CM/ CM terminal
RF_WSPD (Right front wheel-speed sensor input)	KPH or MPH	Vehicle is stopped: 0 KPH {0 MPH} Vehicle is driving: Indicates vehicle speed	Inspect wheel-speed sensor/sensor rotor.	D, G
LR_WSPD (Left rear wheel-speed sensor input)	KPH or MPH	Vehicle is stopped: 0 KPH {0 MPH} Vehicle is driving: Indicates vehicle speed	Inspect wheel-speed sensor/sensor rotor.	C, F
RR_WSPD (Right rear wheel-speed sensor input)	KPH or MPH	Vehicle is stopped: 0 KPH {0 MPH} Vehicle is driving: Indicates vehicle speed	Inspect wheel-speed sensor/sensor rotor.	A, B
ABS_VOLT (System battery voltage value)	V	Ignition key at ON: B+Idle: Approx. 14—16 V	Inspect power supply circuit. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION)	Z

Acrive Command Mode

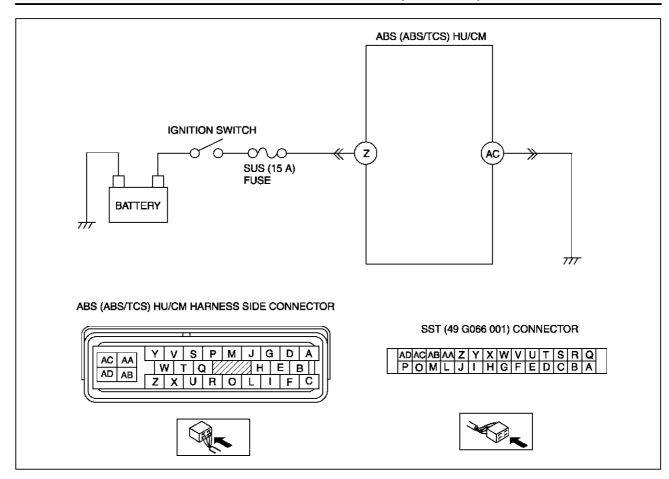
Command Name	Definition	Operation	Note
ABS_POWER	Fail-safe relay	ON/OFF	
LR_OUTLET	Left rear ABS pressure reduction solenoid valve	ON/OFF	
LR_INLET	Left rear ABS pressure retention solenoid valve	ON/OFF	
RR_INLET	Right rear ABS pressure retention solenoid valve	ON/OFF	
RR_OUTLET	Right rear ABS pressure reduction solenoid valve	ON/OFF	Ignition key at ON
LF_INLET	Left front ABS pressure retention solenoid valve	ON/OFF	(Engine OFF), and
LF_OUTLET	Left front ABS pressure reduction solenoid valve	ON/OFF	driving
RF_INLET	Right front ABS pressure retention solenoid valve	ON/OFF	
RF_OUTLET	Right front ABS pressure reduction solenoid valve	ON/OFF	
PMP_MOTOR	ABS motor	ON/OFF	
VS_OUTPUT	Vehicle speed signal output	SPEED	

DTC B1318

Caution

When attaching the tester lead to the ABS (ABS/TCS) HU/CM harness connector, the SST (49 G066 001) must be used. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION.)

DTC B1318	ABS (ABS/TCS) power supply		
DETECTION CONDITION	Low voltage is detected at the voltage monitor of solenoid valve monitor, or the motor monitor.		
POSSIBLE CAUSE	 Malfunction of fuse (SUS 15 A) Open or short to power circuit in harness between DSC HU/CM terminal G and battery positive terminal Open circuit in harness between body ground and ABS (ABS/TCS) HU/CM terminal A Battery and/or generator malfunction 		



Diagnostic procedure

	stic procedure		
STEP	INSPECTION		ACTION
1	INSPECT BATTERY VOLTAGE • Is battery terminal voltage okay?	Yes	Make sure that battery terminal connection is okay. Go to next step.
		No	Charge or replace battery, then go to Step 6.
2	INSPECT BATTERY GRAVITY	Yes	Go to next step.
	Is battery specific gravity as specified?	No	Replace battery, then go to Step 6.
3	INSPECT CHARGING SYSTEM	Yes	Go to next step.
	Are generator and drive belt tension okay?	No	Adjust drive belt tension as necessary. Replace generator and/or drive belt as necessary.
4	INSPECT ABS (ABS/TCS) HU/CM POWER	Yes	Go to next step.
	 SUPPLY CIRCUIT FOR OPEN CIRCUIT Start engine. Measure voltage between ABS (ABS/TCS) HU/CM terminal Z and ground. Is voltage above 10 V? 	No	Go to Step 6.
5	INSPECT ABS (ABS/TCS) HU/CM GROUND	Yes	Go to next step.
	CIRCUIT FOR POOR GROUND OR OPEN CIRCUIT Turn ignition key to OFF. Measure resistance between ground and DSC HU/CM terminal AC. Is resistance within 0—1 ohm?	No	If there is no continuity: Repair or replace harness for open circuit between ABS (ABS/TCS) HU/CM and ground, then go to next step. If resistance is not within 0—1 ohm: Repair or replace harness for poor ground then go to next step.
6	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC B1342

Caution

When attaching the tester lead to the ABS (ABS/TCS) HU/CM harness connector, the SST (49 G066 001) must be used. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION.)

DTC B1342	ABS (ABS/TCS) HU/CM	
DETECTION CONDITION	The on-board diagnostic function detects control module malfunction.	
POSSIBLE CAUSE	Malfunction of ABS (ABS/TCS) HU/CM	

Diagnostic procedure

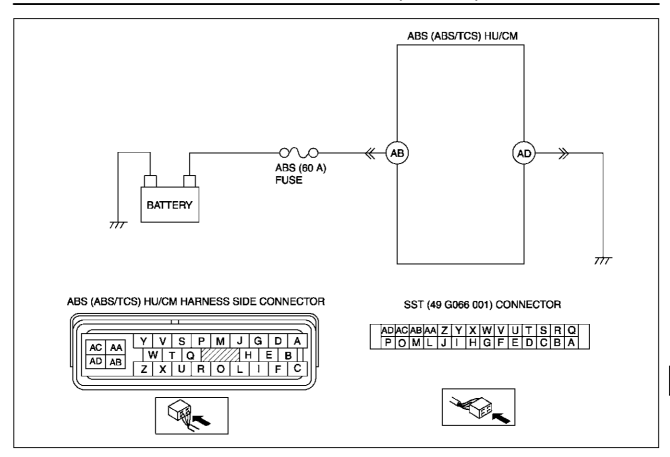
STEP	INSPECTION		ACTION
1	VERIFY CURRENT STATUS OF	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.
	MALFUNCTION Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Is same DTC present?	No	Inspect intermittent concern using the same procedure as engine control system.
2	• Is there any other DTC present?	Yes No	Go to applicable DTC inspection. Troubleshooting completed.

DTC C1095, C1096

Caution

When attaching the tester lead to the ABS (ABS/TCS) HU/CM harnesses connector the SST (49 G066 001) must be used. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION.)

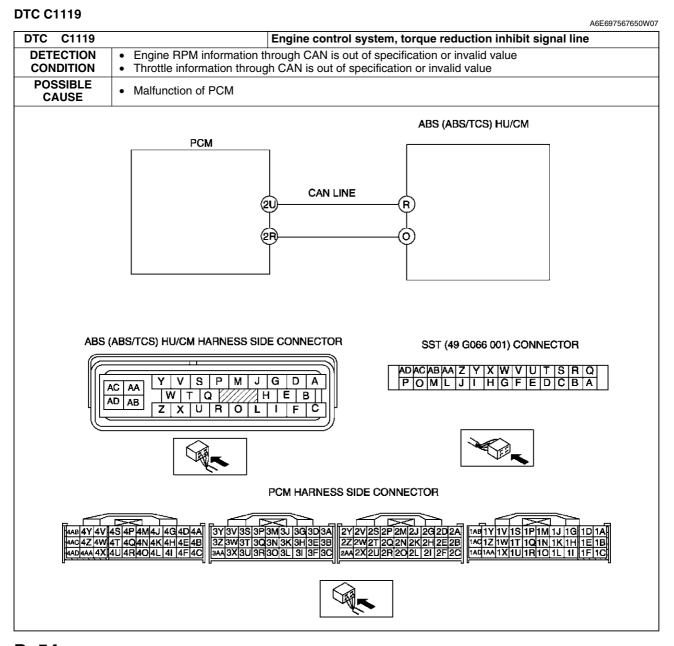
DTC C1095, C1096		Motor relay, pump motor	
DETECTION CONDITION	commanded. C1096: — ABS motor stuck OFF vocammanded.	when vehicle is started or during ABS operation, ABS motor ON is when vehicle is started or during ABS operation, ABS motor ON is all is not input after specified time when the motor signal is switched from ON CS) HU/CM.	
POSSIBLE CAUSE	 Open, or short to power or short to ground of motor relay and/or ABS motor in ABS (ABS/TCS) HI Stuck motor relay and/or ABS motor Open circuit of ABS motor power supply Open circuit of ABS motor ground 		



Diagnostic procedure

STEP	INSPECTION		ACTION
1	VERIFY OTHER DTC HAS BEEN RECORDED	Yes	Go to applicable DTC inspection.
	If any of DTC C1186 and/or C1266 has also been stored?	No	Go to next step.
2	INSPECT ABS FUSE CONDITION	Yes	Go to next step.
	Is ABS fuse (60 A) okay?	No	Replace fuse, then go to Step 6.
3	INSPECT MOTOR RELAY POWER SUPPLY	Yes	Go to next step.
	 CIRCUIT FOR OPEN CIRCUIT Turn ignition key to OFF. Disconnect ABS (ABS/TCS) HU/CM connector. Connect SST (adapter harness) to ABS (ABS/TCS) HU/CM connector (harness side only). Turn ignition key to ON (engine OFF). Measure voltage between ABS (ABS/TCS) HU/CM terminal AB (harness side) of SST and ground. Is voltage B+? 	No	Repair or replace harness for open circuit between battery positive terminal and ABS (ABS/TCS) HU/CM terminal AC, then go to Step 6.
4	INSPECT PUMP MOTOR GROUND CIRCUIT	Yes	Go to next step.
	FOR OPEN CIRCUIT Turn ignition key to OFF. Inspect continuity between ABS (ABS/TCS) HU/CM terminal AD (harness side) of SST and ground. Is there continuity?	No	Repair or replace harness for open circuit between ABS (ABS/TCS) HU/CM terminal AB and ground, then go to Step 6.

STEP	INSPECTION		ACTION
5	VERIFY PUMP MOTOR OPERATION	Yes	Go to next step.
	 Turn ignition key to OFF. Remove SST (adapter harness) and connect all disconnected connectors. Connect WDS or equivalent to DLC-2. Turn ignition key to ON (engine OFF). Access ABS_POWER and PMP_MOTOR active command modes using WDS or equivalent. Does pump motor operate? 	No	Repair ABS (ABS/TCS) HU/CM, then go to next step.
6	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Gradually slow down and stop vehicle. Is same DTC present? 	No	Go to next step.
7	• Is there any other DTC present?	Yes	Go to applicable DTC inspection.



Diagnostic procedure

STEP	INSPECTION		ACTION
1	• If any of DTC U1900 and/or U2516 has also	Yes	Follow inspection procedures for CAN system. See T–144 DTC U0073, U1900, U2516
	been stored?	No	Go to next step.
2	CHECK FOR PCM FOR DTCs	Yes	Follow inspection procedures for engine control system.
	 Turn ignition key to OFF. Connect WDS or equivalent to DLC-2 Turn ignition key to ON (engine OFF). Is DTC for engine control system obtained? 	No	Go to next step.
3	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures Start engine.) Is same DTC present? 	No	Go to next step.
4	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1140

Caution

When attaching the tester lead to the ABS (ABS/TCS) HU/CM harness connector, the SST (49 G066 001) must be used. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION.)

DTC C1140	ABS (ABS/TCS) HU/CM (pump)	
DETECTION CONDITION	· ··g··· · · · · · · · · · · · · · · ·	
POSSIBLE CAUSE	Stuck numn motor in ARS (ARS/ICS) HII/CM	

Diagnostic procedure

	agnostic procedure					
STEP	INSPECTION		ACTION			
1	INSPECT ABS (ABS/TCS) HU/CM	Yes	Go to next step.			
	Perform ABS (ABS/TCS) HU/CM system inspection. (See P–27 ABS (ABS/TCS) HU/CM SYSTEM INSPECTION) Is it okay?	No	Replace ABS (ABS/TCS) HU/CM, then go to Step 4.			
2	INSPECT CONVENTIONAL BRAKE	Yes	Inspect conventional brake line, then go to Step 4.			
	 OPERATION Inspect brake fluid level. Start engine. Perform a road test to verify conventional vehicle braking performance. Is there any concern. 	No	Go to next step.			
3	3 INSPECT REAR BRAKE DRAGGING		Repair parking brake system, then go to next step.			
	 Turn ignition key to OFF. Jack-up vehicle and support it with safety stand. Release parking brake. Turn rear wheel by hand and inspect for rear brake drag. Is rear brake dragging? 	No	Go to next step.			
4	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.			
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above at least one minute. Gradually slow down vehicle and stop. Is same DTC present? 	No	Go to next step.			
5	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.			
	Is there any other DTC present?	No	Troubleshooting completed.			

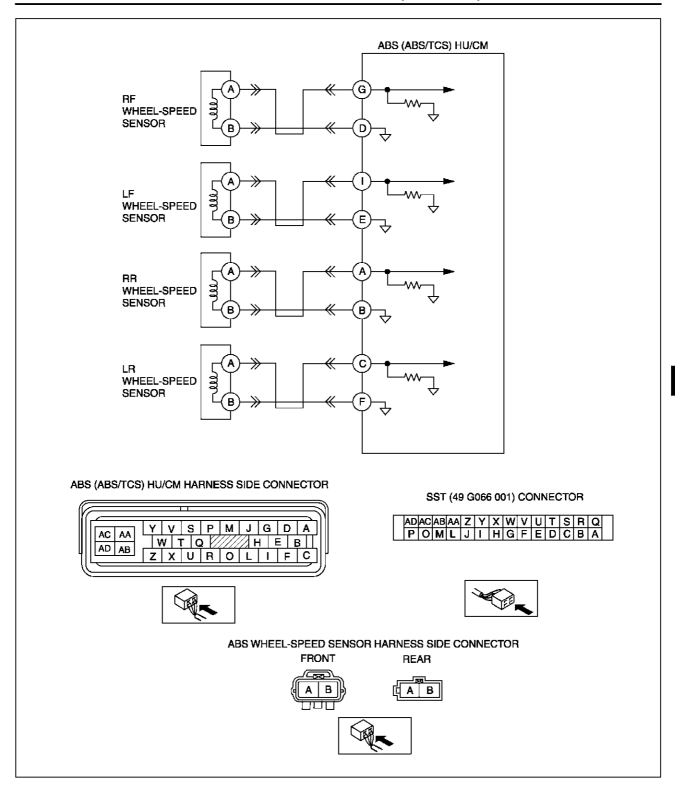
DTC C1145, C1155, C1165, C1175

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Caution

When attaching the tester lead to the ABS (ABS/TCS) HU/CM harness connector, the SST (49 G066 001) must be used. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION.)

DTC C1145 C1155 C1165 C1175	RF wheel-speed sensor LF wheel-speed sensor RR wheel-speed sensor LR wheel-speed sensor
DETECTION CONDITION	Abnormal input is detected.
POSSIBLE CAUSE	Open or short to ground circuit in harness between ABS (ABS/TCS) HU/CM terminal and wheel-speed sensor(s) terminal below — ABS (ABS/TCS) HU/CM terminal G—RF ABS wheel-speed sensor terminal A — ABS (ABS/TCS) HU/CM terminal D—RF ABS wheel-speed sensor terminal B — ABS (ABS/TCS) HU/CM terminal I—LF ABS wheel-speed sensor terminal A — ABS (ABS/TCS) HU/CM terminal E—LF ABS wheel-speed sensor terminal B — ABS (ABS/TCS) HU/CM terminal A—RR ABS wheel-speed sensor terminal A — ABS (ABS/TCS) HU/CM terminal B—RR ABS wheel-speed sensor terminal B — ABS (ABS/TCS) HU/CM terminal C—LR ABS wheel-speed sensor terminal A — ABS (ABS/TCS) HU/CM terminal F—LR ABS wheel-speed sensor terminal B • ABS wheel-speed sensor(s) malfunction



Diagilo	agnostic procedure			
STEP	INSPECTION		ACTION	
1	INSPECT WHEEL-SPEED SENSOR CIRCUIT	Yes	Go to next step.	
	FOR OPEN CIRCUIT	No	Go to Step 3.	
	Turn ignition key to OFF.			
	 Disconnect ABS (ABS/TCS) HU/CM connector. 			
	Measure resistance between suspected			
	sensor terminals of ABS (ABS/TCS) HU/CM			
	connector (harness side).			
	— RF wheel-speed sensor: G—D			
	LF wheel-speed sensor: I—E RR wheel-speed sensor: A—B			
	— LR wheel-speed sensor: C—F			
	Is resistance within 1.3—1.7 kilohm?			
2	INSPECT WHEEL-SPEED SENSOR CIRCUIT	Yes	Repair or replace harness for short to ground circuit	
	FOR SHORT TO GROUND		between ABS (ABS/TCS) HU/CM and wheel-speed	
	Turn ignition key to OFF.		sensor(s), then go to Step 5.	
	 Inspect continuity between suspected sensor terminal(s) of ABS (ABS/TCS) HU/CM 	No	Go to Step 5.	
	connector (harness side) and ground(s).			
	— RF wheel-speed sensor: G—D			
	— LF wheel-speed sensor: I—E			
	— RR wheel-speed sensor: A—B			
	LR wheel-speed sensor: C—FIs there continuity?			
3	INSPECT WHEEL-SPEED SENSOR	Yes	Go to next step.	
	Turn ignition key to OFF.	No	Replace wheel-speed sensor, then go to Step 5.	
	 Disconnect suspected sensor connector(s) 	140	Tropiace wheel speed sensor, then go to dtep 5.	
	and inspect resistance between sensor			
	terminals (part side). • Is resistance within 1.3—1.7 kilohm?			
4	INSPECT ABS (ABS/TCS) HU/CM TO	Yes	Repair or replace poor connections of ABS (ABS/TCS) HU/	
"	WHEEL-SPEED SENSOR CIRCUIT FOR	103	CM connector and/or wheel-speed sensor connector(s),	
	OPEN CIRCUIT		then go to next step.	
	Inspect continuity between suspected sensor	No	Repair or replace harness for open circuits between ABS	
	terminal(s) of ABS (ABS/TCS) HU/CM		(ABS/TCS) HU/CM and wheel-speed sensor(s), then go to	
	connector (harness side) and wheel-speed sensor connector. (vehicle harness side)		next step.	
	— RF wheel-speed sensor (+): G—A			
	— RF wheel-speed sensor (–): D—B			
	— LF wheel-speed sensor (+): I—A			
	LF wheel-speed sensor (–): E—BRR wheel-speed sensor (+): A—A			
	— RR wheel-speed sensor (–): B—B			
	— LR wheel-speed sensor (+): C—A			
	— LR wheel-speed sensor (–): F—B			
	Is there continuity?	.,	D. J. 100 (100 T00) HWG: 1	
5	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.	
	 Make sure to reconnect all disconnected connectors. 	No	Go to next step.	
	Clear DTC from memory			
	(See P-46 Clearing DTCs Procedures)			
	Is same DTC present?			
6	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.	
	Is there any other DTC present?	No	Troubleshooting completed.	

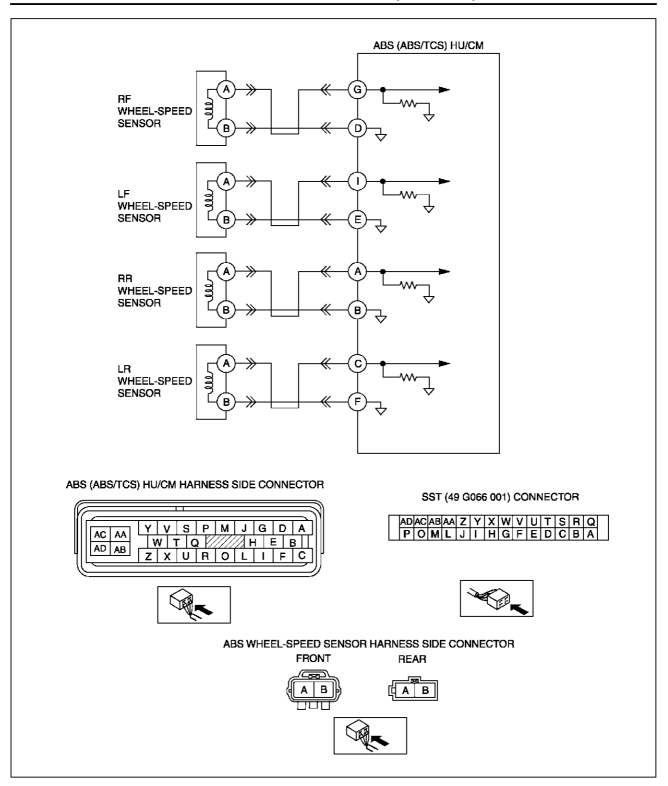
DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236

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Caution

When attaching the tester lead to the ABS (ABS/TCS) HU/CM harness connector, the SST (49 G066 001) must be used. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION.)

C1148, C C1158, C C1168, C C1178, C	1233 1235	RF wheel-speed sensor/sensor rotor LF wheel-speed sensor/sensor rotor RR wheel-speed sensor/sensor rotor LR wheel-speed sensor/sensor rotor	
DETECTION CONDITION	 C1148, C1158, C1168, C1178: Abnormal sensor output is detected on any of four vehicle wheels when the vehicle goes from start to a speed of 10 km/h {6.2 mph}. Greater than specified amount of ABS demand occurs from front wheel sensors when vehicle is started. C1234, C1233, C1235, C1236: Abnormal sensor output due to chipping of sensor rotor teeth, etc. is detected ABS control operates for 60 seconds or more 		
POSSIBLE CAUSE	 Short to ground circuit of wheel-speed sensor(s) circuit Malfunction of ABC wheel-speed sensor(s) Damaged sensor rotor(s) Incorrect clearance between ABC wheel-speed sensor and sensor rotor Poor installation of ABC wheel speed sensor and/or sensor rotor (If the sensor rotor is installed twisted, it may cause output of abnormal wave form at high speeds.) ABS (ABS/TCS) HU/CM internal damage (Solenoid valve malfunction, pump motor malfunction, or pipe clogging) 		



	- 3 -				
STEP	INSPECTION		ACTION		
1	VERIFY OTHER DTC HAS BEEN RECORDED	Yes	Go to applicable DTC inspection.		
	Have DTCs related to solenoid valve, pump motor, or pump motor relay been stored?	No	Go to next step.		

STEP	INSPECTION		ACTION	
2	VERIFY IF CURRENT CONCERNED INPUT	Yes	Go to Step 8.	
	SIGNAL STATUS IS INTERMITTENT OR CONSTANT Turn ignition key to OFF. Connect WDS or equivalent to DLC-2. Start engine and drive vehicle. Access LF_WSPD, LR_WSPD, RF_WSPD and RR_WSPD using WDS or equivalent Do vehicle speeds correspond approximately to the four PIDs above?	No	If there is a difference in speed of four wheels: Go to next step. If any wheel speed is 0 km/h {0 mph} : Go to Step 4.	
3	INSPECT WHEEL-SPEED SENSOR OUTPUT PULSE	Yes	Go to Step 9.	
	Start engine and drive vehicle. Inspect output voltage pattern using an oscilloscope.			
	NORMAL MALFUNCTION	No	Go to Step 6.	
4	Is output voltage pattern okay? INSPECT ABS WHEEL-SPEED SENSOR CIRCUIT FOR SHORT TO GROUND	Yes	Repair or replace harness for short to ground circuit between ABS (ABS/TCS) HU/CM and ABC wheel-sped	
	 Turn ignition key to OFF. Disconnect ABS (ABS/TCS) HU/CM and wheel-speed sensor connectors. Inspect continuity between suspected sensor terminal(s) of ABS (ABS/TCS) HU/CM connector (harness side) and ground(s). RF wheel-speed sensor: G—ground LF wheel-speed sensor: I—ground RR wheel-speed sensor: C—ground LR wheel-speed sensor: C—ground Is there continuity? 	No	sensor, then go to Step 9. Go to next step.	
5	INSPECT WHEEL-SPEED SENSOR	Yes	Go to next step.	
	 Turn ignition key to OFF. Disconnect suspected wheel-speed sensor connector(s) and inspect resistance between wheel-speed sensor terminal(s) (part side). Is resistance within 1.3—1.7 kilohm? 	No	Replace wheel-speed sensor(s), then go to Step 9.	
6	INSPECT SENSOR ROTOR CLEARANCE	Yes	Go to next step.	
	 Jack-up vehicle and support it with safety stands. Remove suspected wheel(s). Inspect clearance between wheel-speed sensor and sensor rotor. Is clearance within 0.3—1.1 mm {0.012—0.043 in}? 	No	Replace wheel-speed sensor(s), then go to Step 9.	
7	INSPECT SENSOR ROTOR FOR DAMAGE	Yes	Go to next step.	
	 Jack-up vehicle and support it with safety stands. Remove suspected wheel(s). Visually inspect sensor rotor for missing, deformed and obstructed teeth. Number of teeth: 44 Is sensor rotor okay? 	No	Replace sensor rotor, then go to Step 9.	

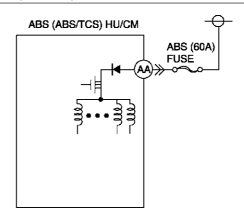
STEP	INSPECTION		ACTION
8	INSPECT ABS (ABS/TCS) HU/CM	Yes	Go to next step.
	Perform ABS (ABS/TCS) HU/CM system inspection. (See P-27 ABS (ABS/TCS) HU/CM SYSTEM INSPECTION) Is it okay?	No	Replace ABS (ABS/TCS) HU/CM, then go to next step.
9	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory. See P-46 Clearing DTCs Procedures Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Gradually slow down vehicle and stop. Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1186, C1266

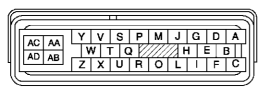
Caution

When attaching the tester lead to the ABS (ABS/TCS) HU/CM harnesses connector the SST (49 G066 001) must be used. (See P-29 ABS (ABS/TCS) HU/CM INSPECTION.)

DTC C1186, C	1266	Fail-safe relay
DETECTION relay ON is commanded CONDITION • C1266:		ABS/TCS) HU/CM stuck OFF when ignition switch is turned ON, fail-safe d. ABS/TCS) HU/CM stuck ON when ignition switch is turned ON, fail-safe relay
POSSIBLE CAUSE • Malfunction of fuse (ABS 60 A open circuit in harness between open or short of fail-safe relations). Stuck fail-safe relay in ABS (A		etween ABS (ABS/TCS) HU/CM terminal AA and battery positive terminal relay in ABS (ABS/TCS) HU/CM



ABS (ABS/TCS) HU/CM HARNESS SIDE CONNECTOR



SST (49 G066 001) CONNECTOR

AD AC AB AA Z Y X W V U T S R Q P O M L J I H G F E D C B A





Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT ABS FUSE CONDITION	Yes	Go to next step.
	Is ABS fuse (60 A) okay?	No	Replace fuse, then go to Step 4.
2	INSPECT FAIL-SAFE RELAY POWER SUPPLY CIRCUIT FOR OPEN CIRCUIT Turn ignition key to OFF. Disconnect ABS (ABS/TCS) HU/CM connector. Connect SST (adapter harness) to ABS (ABS/TCS) HU/CM connector (harness side only). Turn ignition key to ON (engine OFF). Measure voltage between ABS (ABS/TCS)	Yes No	Go to next step. Repair or replace harness for open circuit between battery positive terminal and ABS (ABS/TCS) HU/CM terminal AA, then go to Step 4.
3	HU/CM terminal AA (harness side) of SST and ground. Is voltage B+? VERIFY FAIL-SAFE OPERATION	Yes	Go to next step.
	 Turn ignition key to OFF. Remove SST (adapter harness) and connect all disconnected connectors. Connect WDS or equivalent to DLC-2. Turn ignition key to ON (engine OFF). Access ABS_VOLT using WDS or equivalent. Does fail-safe relay operate? 	No	Replace ABS (ABS/TCS) HU/CM, then go to next step.
4	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.
5	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254

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			7102007007000410	
	C 1210 C 1214		RF pressure reduction solenoid valve RF pressure retention solenoid valve	
	C 1194		LF pressure reduction solenoid valve	
DTC	C 1198		LF pressure retention solenoid valve	
סוט	C 1246		RR pressure reduction solenoid valve	
	C 1254		RR pressure retention solenoid valve	
	C 1242		LR pressure reduction solenoid valve	
	C 1250		LR pressure reduction solenoid valve	
1	TECTION NDITION	Solenoid monitor signal does not track in response to solenoid ON/OFF command.		
1	SSIBLE AUSE	Open, short to power, or short to ground circuit in ABS (ABS/TCS) HU/CM Stuck solenoid valve in ABS (ABS/TCS) HU/CM		

STEP	INSPECTION		ACTION
1	VERIFY SOLENOID VALVE OPERATION	Yes	Go to next step.
	 Turn ignition key to OFF. Remove SST (adapter harness) and connect all disconnected connectors. Connect WDS or equivalent to DLC-2. Turn ignition key to ON (engine OFF). Access solenoid valve(s) PIDs using WDS or equivalent. Does solenoid valve operate? 	No	Repair ABS (ABS/TCS) HU/CM, then go to next step.
2	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Gradually slow down and stop vehicle. Is same DTC present? 	No	Go to next step.
3	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1414

DTC C1414	ABS (ABS/TCS) HU/CM mismatched installation	
DETECTION CONDITION	Detection of situation where vehicle-type or drive system input signal and ABS (ABS/TCS) HU/CM information remains incongruent through CAN information.	
POSSIBLE CAUSE	Mismatched installation of ABS (ABS/TCS) HU/CM	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT ABS (ABS/TCS) UNIT FOR MISMATCHED INSTALLATION Verify ABS (ABS/TCS) HU/CM part number. Has a ABS (ABS/TCS) HU/CM with the correct part number been installed?	Yes No	Go to next step. Replace with correct ABS (ABS/TCS) unit part number, then go to Step 3.
2	Configulate ABS (ABS/TCS) HU/CM • Does ABS (ABS/TCS) HU/CM configulate properly?	Yes No	Go to next step. Replace ABS (ABS/TCS) HU/CM
3	VERIFY TROUBLESHOOTING COMPLETED Make sure to reconnected all disconnect connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present?	Yes No	Replace ABS (ABS/TCS) HU/CM, then go to next step. Go to next step.
4	VERIFY AFTER REPAIR PROCEDUREIs there any other DTC present?	Yes No	Go to applicable DTC inspection. Troubleshooting completed.

DTC C1508

DTC C1508	TCS control	
DETECTION CONDITION	TCS control continues operation for 60 seconds or more	
POSSIBLE CAUSE	System is normal For protection of solenoid valves in the ABS/TCS HU/CM, or protection of the engine, sustained and continual control of TCS is inhibited	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	VERIFY CURRENT STATUS OF	Yes	Replace ABS/TCS HU/CM, then go to next step.
	 MALFUNCTION Clear DTC from memory (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Is same DTC present? 	No	Inspect intermittent concern using the same procedure as engine control system.
2	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1510, C1511, C1512, C1513

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DTC C1510 C1511 C1512 C1513	RF solenoid valve, motor or RF wheel-speed sensor/sensor rotor LF solenoid valve, motor or LF wheel-speed sensor/sensor rotor RR solenoid valve, motor or RR wheel-speed sensor/sensor rotor LR solenoid valve, motor or LR wheel-speed sensor/sensor rotor	
DETECTION CONDITION	 Wheel lock is detected during ABS operation (pressure reduction inoperative). Pressure reduction on a single wheel continues for more than 20 seconds. 	
POSSIBLE CAUSE	Ifunction of solenoid valve in ABS (ABS/TCS) HU/CM Ifunction of wheel-speed sensor maged sensor rotor ick pump motor in ABS (ABS/TCS) HU/CM	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	VERIFY OTHER DTC HAS BEEN RECORDED	Yes	Go to applicable DTC inspection.
	 Has any ABS wheel-speed sensor, sensor rotor, solenoid valve, pump motor, or motor relay related DTC been output? 	No	Go to next step.
2	INSPECT ABS (ABS/TCS) HU/CM	Yes	Go to next step.
	Perform ABS (ABS/TCS) HU/CM system inspection. (See P-27 ABS (ABS/TCS) HU/CM SYSTEM INSPECTION Is it okay?	No	Replace ABS (ABS/TCS) HU/CM, then go to next step.
3	VERIFY CURRENT STATUS OF	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.
	MALFUNCTION Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above at least one minute. Gradually slow down and stop vehicle. Is same DTC present?	No	Go to next step.
4	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC U2021

Note

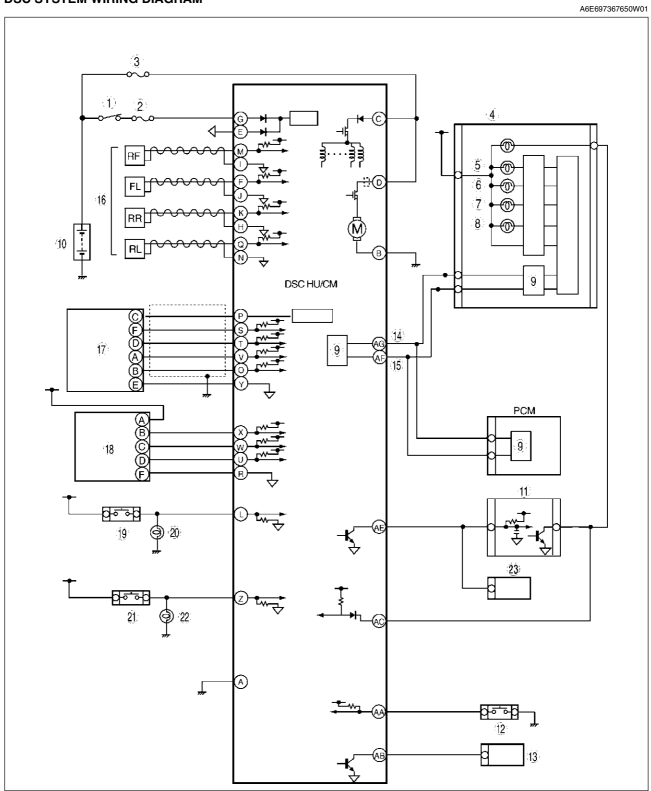
• To warm up the engine completely, idle the engine and wait for more than 5 minutes.

DTC U2021	Engine coolant temperature	
DETECTION CONDITION		
POSSIBLE CAUSE	System is normal. When engine coolant temperature rises, TCS operation is executed by PCM.	

STEP	INSPECTION		ACTION
1	CHECK WHETHER ENGINE HAS WARMED	Yes	Go to next step.
	UP	No	Warm up the engine.
	Has engine warmed up?		If TCS OFF light goes out, system is normal.
2	VERIFY THAT MALFUNCTION SYMPTOM	Yes	Go to DTC C1119 chart.
	 OCCURS AFTER ENGINE IS WARMED UP Warm up the engine. Is TCS indicator light also illuminated and DTC C1119 obtained? 	No	If TCS OFF light goes out, system is normal. If TCS OFF light does not goes out, go to next step.
3	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace ABS (ABS/TCS) HU/CM, then go to next step.
	Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present?	No	Go to next step.
4	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

ON-BOARD DIAGNOSTIC (DYNAMIC STABILITY CONTROL)

DSC SYSTEM WIRING DIAGRAM



6E6920T	005

1	IG switch
2	SUS 15A fuse
3	ABS 60 A fuse

	4	Meter
ı	5	ABS warning light
ı	6	Brake system warning light

7	DSC OFF light
8	DSC indicator light
9	CAN driver
10	Battery
11	Cruise actuator
12	DSC OFF switch
13	DLC-2
14	CAN-H
15	CAN-L

16	Wheel-speed sensor
17	Combine sensor
18	Steering angle sensor
19	Brake switch
20	Brake light
21	Back-up light switch (MTX only)
22	Back-up light
23	Audio unit, Wiper and washer switch, Car-navegation unit, Auto leveling control unit

DSC ON-BOARD DIAGNOSIS

On-Board Diagnostic (OBD) Test Description
1. (See P-46 ABS (ABS/TCS) ON-BOARD DIAGNOSIS)

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DTC Table

DTC WDS or equiva- lent	Diagnosis system component	Page
B1318	DSC power supply	(See P-72 DTC B1318)
B1342	DSC HU/CM	(See P-74 DTC B1342)
B1483	Stop switch signal	(See P-74 DTC B1483, B1484, B1486)
B1484	Stop switch signal	(See P-74 DTC B1483, B1484, B1486)
B1486	Stop switch signal	(See P-74 DTC B1483, B1484, B1486)
B1627	Reverse signal	(See P-76 DTC B1627)
B2477	Module configuration	(See P-77 DTC B2477)
C1095	Motor relay, pump motor	(See P-77 DTC C1095, C1096)
C1096	Motor relay, pump motor	(See P-77 DTC C1095, C1096)
C1119	Engine control system	(See P-79 DTC C1119)
C1125	Brake fluid level sensor	(See P-80 DTC C1125)
C1140	DSC HU (pump)	(See P-81 DTC C1140)
C1145	Right front wheel-speed sensor	(See P-81 DTC C1145, C1155, C1165, C1175
C1148	Right front wheel-speed sensor/sensor rotor	(See P-83 DTC C1148, C1158, C1168, C1178 C1233, C1234, C1235, C1236)
C1155	Left front wheel-speed sensor	(See P-81 DTC C1145, C1155, C1165, C1175
C1158	Left front wheel-speed sensor/sensor rotor	(See P–83 DTC C1148, C1158, C1168, C1178 C1233, C1234, C1235, C1236)
C1165	Right rear wheel-speed sensor	(See P-81 DTC C1145, C1155, C1165, C1175
C1168	Right rear wheel-speed sensor/sensor rotor	(See P–83 DTC C1148, C1158, C1168, C1178 C1233, C1234, C1235, C1236)
C1175	Left rear wheel-speed sensor	(See P-81 DTC C1145, C1155, C1165, C1175
C1178	Left rear wheel-speed sensor/sensor rotor	(See P–83 DTC C1148, C1158, C1168, C1178 C1233, C1234, C1235, C1236)
C1186	Fail-safe relay	(See P-86 DTC C1186, C1266)
C1194	Left front pressure reduction solenoid valve	(See P–87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1198	Left front pressure retention solenoid valve	(See P–87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1210	Right front pressure reduction solenoid valve	(See P–87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1214	Right front pressure retention solenoid valve	(See P-87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1233	Left front wheel-speed sensor/sensor rotor	(See P–83 DTC C1148, C1158, C1168, C1178 C1233, C1234, C1235, C1236)

DTC WDS or equiva- lent Diagnosis system component		Page
C1234	Right front wheel-speed sensor/sensor rotor	(See P-83 DTC C1148, C1158, C1168, C1178 C1233, C1234, C1235, C1236)
C1235	Right rear wheel-speed sensor/sensor rotor	(See P-83 DTC C1148, C1158, C1168, C1178 C1233, C1234, C1235, C1236)
C1236	Left rear wheel-speed sensor/sensor rotor	(See P–83 DTC C1148, C1158, C1168, C1178 C1233, C1234, C1235, C1236)
C1242	Left rear pressure reduction solenoid valve	(See P-87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1246	Right rear pressure reduction solenoid valve	(See P-87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1250	Left rear pressure retention solenoid valve	(See P-87 DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1254	Right rear ABS pressure retention solenoid valve	(See P–87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1266	Fail-safe relay	(See P-86 DTC C1186, C1266)
C1280	Combine sensor	(See P-88 DTC C1280, C1730, C1951, C1952 C1959)
C1400	Right front traction switch solenoid valve	(See P-87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1410	Left front traction switch solenoid valve	(See P-87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1414	DSC HU/CM	(See P-91 DTC C1414)
C1507	DSC control	(See P-91 DTC C1507, C1508)
C1508	DSC control	(See P-91 DTC C1507, C1508)
C1510	Right front solenoid valve, motor or wheel-speed sensor/sensor rotor	(See P-92 DTC C1510, C1511, C1512, C1513
C1511	Left front solenoid valve, motor or wheel-speed sensor/ sensor rotor	
C1512	Right rear solenoid valve, motor or wheel-speed sensor/sensor rotor	(See P-92 DTC C1510, C1511, C1512, C1513
C1513	Left rear solenoid valve, motor or wheel-speed sensor/ sensor rotor	
C1730	Combine sensor	(See P–88 DTC C1280, C1730, C1951, C1952 C1959)
C1951 C1952	Combine sensor	(See P–88 DTC C1280, C1730, C1951, C1952 C1959)
	Combine sensor	(See P–88 DTC C1280, C1730, C1951, C1952 C1959)
C1953	Brake fluid pressure sensor	(See P-92 DTC C1953, C1954)
C1954	Brake fluid pressure sensor	(See P-92 DTC C1953, C1954)
C1955	Steering angle sensor	(See P–93 DTC C1955, C1956) (See P–93 DTC C1955, C1956)
C1956	Steering angle sensor	, ,
C1957	Right front DSC switch solenoid valve	(See P-87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1958	Left front DSC switch solenoid valve	(See P-87 DTC C1194, C1198, C1210, C1214 C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958)
C1959	Combine sensor	(See P-88 DTC C1280, C1730, C1951, C1952 C1959)
U1900	Can communication	(See T-144 DTC U0073, U1900, U2516)
U2021	Invalid/fault data received	(See P-96 DTC U2021)

DTC WDS or equiva- lent	Diagnosis system component	Page
U2516	Can communication	(See T-144 DTC U0073, U1900, U2516)

PID/DATA Monitor Table

PID Name (Definition)	Unit/Condition	Condition/Specification	Action	ABS/TCS HU/ CM or DSC HU/ CM terminal
RPM (Engine speed signal input)	RPM	Engine is stopped: 0 RPM Engine is running: Indicates engine speed	Inspect PCM.	_
TRANSGR (Transaxle gear position)	1/2/3/4/P/R/N	Selector lever position is displayed ATX D range (1GR): 1 D range (2GR): 2 D range (3GR): 3 D range (4GR): 4 P position: P N position: N R position: R MTX 1GR: 1 2GR: 2 3GR: 3 4GR: 4 5GR: 5 Neutral: N Reverse: R	Inspect PCM, TR switch, or DSC HU/CM.	_
TRAC_SW (TCS OFF switch input)	ON/OFF	TCS (DSC) OFF switch is depressed: ON TCS(DSC) OFF switch is released: OFF	Inspect TCS(DSC) OFF switch.	AA
TC LVAL (Traction switch solenoid valve (LF-RR))	ON/OFF	Solenoid valve is activated: ON Solenoid valve is deactivated: OFF	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
TC RVAL (Traction switch solenoid valve (RF-LR))	ON/OFF	Solenoid valve is activated: ON Solenoid valve is deactivated: OFF	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
L_DSC O (Stability control solenoid valve (LF-RR))	ON/OFF	Solenoid valve is activated: ON Solenoid valve is deactivated: OFF	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
R_DSC O (Stability control solenoid valve (RF-LR))	ON/OFF	Solenoid valve is activated: ON Solenoid valve is deactivated: OFF	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
CCNTABS (Number of continuous codes)	_	DTC is detected: 1—255 DTC is not detected: 0	Perform inspection using appropriate DTC.	_
PMPSTAT (Pump motor output state)	ON/OFF	Pump motor is activated: ON Pump motor is deactivated: OFF	Inspect DSC HU/CM. (See P-40 DSC HU/CM INSPECTION)	_
BRK_FLUID (Brake fluid level sensor input)	YES/NO	Brake fluid is above LOW: YES Brake fluid is below LOW: NO	Inspect brake fluid level. Inspect brake fluid level sensor.	_

PID Name (Definition)	Unit/Condition	Condition/Specification	Action	ABS/TCS HU/ CM or DSC HU/ CM terminal
BOO_ABS (Brake pedal switch input)	ON/OFF	Brake pedal is depressed: ON Brake pedal is released: OFF	Inspect brake switch.	L
ABS_LAMP (ABS warning light driver output state)	ON/OFF	ABS warning light is illuminated: ON ABS warning light is not illuminated: OFF	Inspect ABS warning light.	_
BRAKE_LMP (BRAKE system warning light output state)	ON/OFF	BRAKE system warning light is illuminated: ON BRAKE system warning light is not illuminated: OFF	Inspect BRAKE system warning light.	_
ABSRR_O (Right rear ABS pressure reduction solenoid valve output state)	ON/OFF	During ABS control: ON/ OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated)	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
ABSLR_O (Left rear ABS pressure reduction solenoid valve output state)	ON/OFF	During ABS or EBD control: ON/OFF (solenoid valve is activated/deactivated) Not ABS and EBD control: OFF (solenoid valve is deactivated)	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
ABSRF_O (Right front ABS pressure reduction solenoid valve output state)	ON/OFF	 During ABS control: ON/ OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated) 	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
ABSLF_O (Left front ABS pressure reduction solenoid valve output state)	ON/OFF	During ABS control: ON/ OFF(solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated)	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
ABSRR_I (Right rear ABS pressure reduction solenoid valve output state)	ON/OFF	During ABS control: ON/ OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated)	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	-
ABSLR_I (Left rear ABS pressure retention solenoid valve output state)	ON/OFF	During ABS or EBD control: ON/OFF (solenoid valve is activated/deactivated) Not ABS and EBD control: OFF (solenoid valve is deactivated)	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
ABSRF_I (Right front ABS pressure retention solenoid valve output state)	ON/OFF	During ABS control: ON/ OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated)	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_
ABSLF_I (Left front ABS pressure retention solenoid valve output state)	ON/OFF	 During ABS control: ON/ OFF (solenoid valve is activated/deactivated) Not ABS control: OFF (solenoid valve is deactivated) 	Internal fault of DSC HU/ CM. Replace DSC HU/CM. (See P-38 DSC HU/CM REMOVAL/ INSTALLATION)	_

PID Name (Definition) Unit/Condition Cond		·		ABS/TCS HU/ CM or DSC HU/ CM terminal
ABSVLVRLY (Fail-safe relay output state)	ON/OFF	Fail-safe relay is activated: ON Fail-safe relay is deactivated: OFF	Inspect DSC HU/CM. (See P-40 DSC HU/CM INSPECTION)	_
ABSPMPRLY (Motor relay output state)	ON/OFF	Motor relay is activated: ON Motor relay is deactivated: OFF	Inspect DSC HU/CM. (See P-40 DSC HU/CM INSPECTION)	_
SWA POS (Steering angle sensor input)	DEG	Steering wheel is in neutral position: 0 DEG Steering wheel is turned to left: Changes between 0 DEG and -1,638.40 DEG Steering wheel is turned to right: Changes between 0 DEG and 1,638.35 DEG	Inspect steering angle sensor.	R, U, W, X
LF_WSPD (Left front wheel-speed sensor input)	KPH or MPH	Vehicle is stopped: 0 KPH {0 MPH} Vehicle is driving: Indicates vehicle speed	Inspect wheel-speed sensor/sensor rotor.	F, J
RF_WSPD (Right front wheel-speed sensor input)	KPH or MPH	Vehicle is stopped: 0 KPH {0 MPH} Vehicle is driving: Indicates vehicle speed	Inspect wheel-speed sensor/sensor rotor.	I, M
LR_WSPD (Left rear wheel-speed sensor input)	KPH or MPH	Vehicle is stopped: 0 KPH {0 MPH} Vehicle is driving: Indicates vehicle speed	Inspect wheel-speed sensor/sensor rotor.	N, Q
RR_WSPD (Right rear wheel-speed sensor input)	KPH or MPH	Vehicle is stopped: 0 KPH {0 MPH} Vehicle is driving: Indicates vehicle speed	Inspect wheel-speed sensor/sensor rotor.	Н, К
LAT ACC (Lateral-G sensor input)	G	Vehicle is stopped or driving straight: 0 G Cornering to left: Changes between 0 G and 1.27 G Cornering to right: Changes between 0 G and -1.28 G	Inspect ABS wheel-speed sensor/sensor rotor.	0
YAW_RATE (Yaw rate sensor input)	DG/S	Vehicle is stopped or driving straight: 0 DG/S Cornering to left: Changes between 0 DG/S and 127 DG/S Cornering to right: Changes between 0 DG/S and -128 DG/S Vehicle is stopped or driving to page 5 driving straight.	Inspect combine sensor. (See P–43 COMBINE SENSOR INSPECTION)	Т
MCYLI P (Brake fluid pressure sensor input)	MPA	Brake pedal is released: 0 MPA Brake pedal is depressed: Changes between 0 MPA and 25.5 MPA	Inspect DSC HU/CM. (See P-40 DSC HU/CM INSPECTION)	_
TCSOUTD (Torque reduction request value)	%	Torque reduction is not requested: 0 % Torque reduction is requested: Changes between 0 % and 100 %	Inspect DSC HU/CM. (See P-40 DSC HU/CM INSPECTION)	_
TPI (Throttle position signal input)	_	Closed throttle position: 0 Wide open throttle: Changes between 1 and 7	Inspect PCM and throttle position sensor.	_
ABS_VOLT (System battery voltage value)	V	Ignition key at ON: B+Idle: Approx. 14—16 V	Inspect power supply circuit. (See P-40 DSC HU/CM INSPECTION)	G

Active Command Modes Table

Command Name	Definition	Operation	Note
RF_DSC_V	Stability control solenoid valve (RF-LR)	ON/OFF	
LF_DSC_V	Stability control solenoid valve (LF-RR)	ON/OFF	
ABS_POWER	Fail-safe relay	ON/OFF	
LR_OUTLET	Left rear ABS pressure reduction solenoid valve	ON/OFF	
LR_INLET	Left rear ABS pressure retention solenoid valve	ON/OFF	
RR_INLET	Right rear ABS pressure retention solenoid valve	ON/OFF	
RR_OUTLET	Right rear ABS pressure reduction solenoid valve	ON/OFF	
LF_INLET	Left front ABS pressure retention solenoid valve	ON/OFF]
LF_OUTLET	Left front ABS pressure reduction solenoid valve	ON/OFF	Ignition key at ON (Engine OFF), and
RF_INLET	Right front ABS pressure retention solenoid valve	ON/OFF	driving
RF_OUTLET	Right front ABS pressure reduction solenoid valve	ON/OFF]g
PMP_MOTOR	ABS motor	ON/OFF	
RF_TC_VLV	Traction switch solenoid valve (RF-LR)	ON/OFF	
LF_TC_VLV	Traction switch solenoid valve (LF-RR)	ON/OFF	
TRAC OFF	Traction control off indicator	ON/OFF	
STAB_IND	DSC indicator light	ON/OFF	
YAWRATE	Yaw rate sensor initialization start	ON/OFF	
LATACCEL	Lateral accel sensor initialization start	TRUE/FALSE	

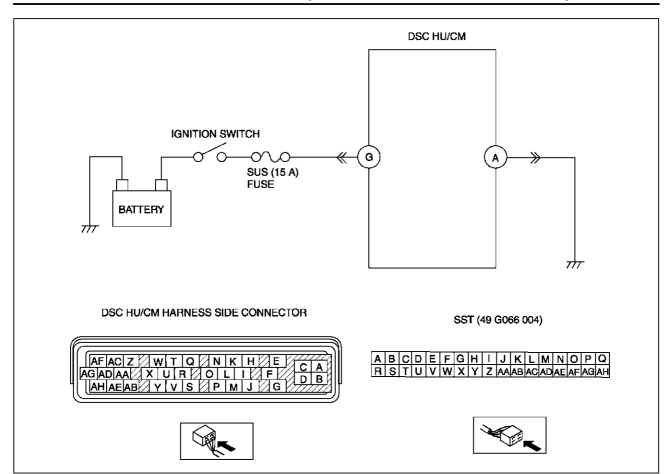
DTC B1318

A6E697367650W03

Caution

When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.

DTC B1318	DSC power supply	
DETECTION CONDITION	Low voltage is detected at the voltage monitor of solenoid valve monitor, or the motor monitor.	
POSSIBLE CAUSE	 Malfunction of fuse (SUS 15 A) Open or short to power circuit in harness between DSC HU/CM terminal G and battery positive terminal Open circuit in harness between body ground and DSC HU/CM terminal A Battery and/or generator malfunction 	



Diagno	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	INSPECT BATTERY VOLTAGEIs battery terminal voltage okay?	Yes	Make sure that battery terminal connection is okay. Go to next step.		
		No	Charge or replace battery, then go to Step 6.		
2	INSPECT BATTERY GRAVITY	Yes	Go to next step.		
	Is battery specific gravity as specified?	No	Replace battery, then go to Step 6.		
3	INSPECT CHARGING SYSTEM	Yes	Go to next step.		
	Are generator and drive belt tension okay?	No	Adjust drive belt tension as necessary. Replace generator and/or drive belt as necessary.		
4	INSPECT DSC HU/CM POWER SUPPLY	Yes	Go to next step.		
	 Start engine. Measure voltage between DSC HU/CM terminal G and ground. Is voltage above 10 V? 	No	Go to Step 6.		
5	INSPECT DSC HU/CM GROUND CIRCUIT	Yes	Go to next step.		
	 FOR POOR GROUND OR OPEN CIRCUIT Turn ignition key to OFF. Measure resistance between ground and DSC HU/CM terminal A. Is resistance within 0—1 ohm? 	No	If there is no continuity: Repair or replace harness for open circuit between DSC HU/CM and ground, then go to next step. If resistance is not within 0—1 ohm: Repair or replace harness for poor ground, then go to next step.		
6	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.		
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.		
7	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.		
	Is there any other DTC present?	No	Troubleshooting completed.		

DTC B1342

Caution

• When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.

DTC B	31342		DSC HU/CM
DETEC		The on-board diagnostic function detects control module malfunction.	
POSS CAU		Malfunction of DSC HU/CM	

Diagnostic procedure

STEP	INSPECTION	<u>-</u>	ACTION
1	VERIFY CURRENT STATUS OF	Yes	Replace DSC HU/CM, then go to next step.
	 MALFUNCTION Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Is same DTC present? 	No	Inspect intermittent concern using the same procedure as engine control system.
2	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

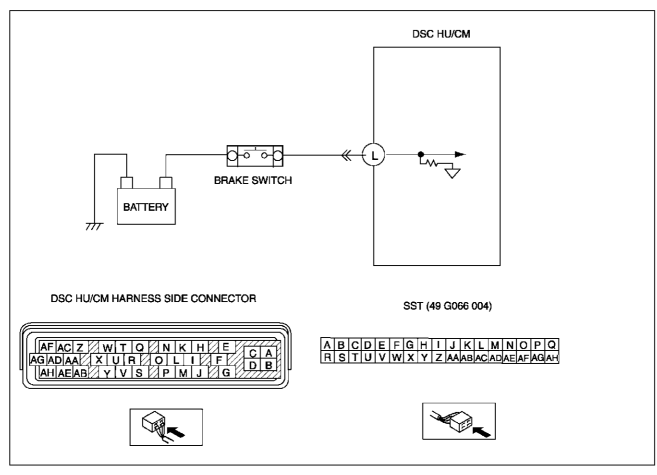
DTC B1483, B1484, B1486

A6E697367650W05

Caution

• When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.

DTC B1483, B	1484, B1486	Brake switch signal
DETECTION CONDITION	Low voltage is detected at the voltage monitor of solenoid valve monitor, or the motor monitor	
POSSIBLE CAUSE	B1483 — Malfunction of brake switch B1484 — Open circuit in harness between DSC HU/CM terminal I and brake switch B1486 — Short to ground circuit in harness between DSC HU/CM terminal I and brake switch Short to power circuit in harness between DSC HU/CM terminal I and brake switch	

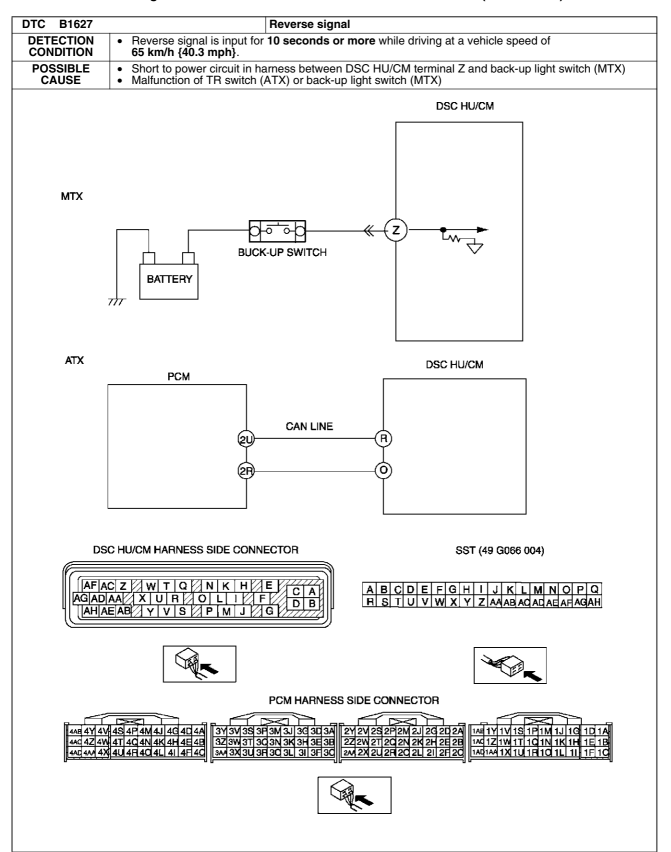


	· · ·		liagnostic procedure				
STEP	INSPECTION		ACTION				
1	INSPECT DSC HU/CM TO BRAKE SWITCH	Yes	Go to next step.				
	FOR OPEN CIRCUIT Turn ignition key to OFF. Disconnect DSC HU/CM and brake switch connector Inspect continuity DSC HU/CM terminal L and brake switch Is there continuity?	No	Repair or replace harness for open circuit between DSC HU/CM and brake switch, then go to next step.				
2	INSPECT DSC HU/CM TO BRAKE SWITCH FOR SHORT TO GROUND	Yes	Repair or replace harness for open circuit between DSC HU/CM and brake switch, then go to next step.				
	 Turn ignition key to OFF. Inspect continuity DSC HU/CM terminal L and ground Is there continuity? 	No	Go to next step.				
3	INSPECT BRAKE SWITCH	Yes	Go to next step.				
	Inspect bake switch.Is it okay?	No	Replace bake switch, then go to next step.				
4	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace bake switch, then go to next step.				
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.				
5	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.				
	Is there any other DTC present?	No	Troubleshooting completed.				

DTC B1627

Caution

When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.



Diagnostic procedure

STEP	INSPECTION		ACTION
1	CHECK TR SWITCH FOR DTCs (ATX)	Yes	Follow inspection procedures for TR switch.
	 Turn ignition key to OFF. Connect WDS or equivalent to DLC-2. Turn ignition key to ON (engine OFF). Is DTC for TR switch obtained? 	No	Go to step 4.
2	INSPECT BACK-UP LIGHT SWITCH (MTX)	Yes	Go to next step.
	Inspect back-up light switch. Is it okay?	No	Replace back-up light switch, then go to next step.
3	INSPECT REVERSE SIGNAL CIRCUIT FOR	Yes	Go to next step.
	 SHORT TO POWER (MTX) Shift select lever to neutral position. Turn ignition key to ON. Measure voltage between DSC HU/CM terminal Z and ground. Is voltage above 10 V? 	No	Replace back-up light switch, then go to next step. Replace reverse signal circuit, then go to next step.
4	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present?	No	Go to next step.
5	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC B2477

A6E697367650W07

DTC B2477	Module configuration
DETECTION CONDITION	Configuration write failure is detected.
POSSIBLE CAUSE	Module configuration procedure is not done properly.

Diagnostic procedure

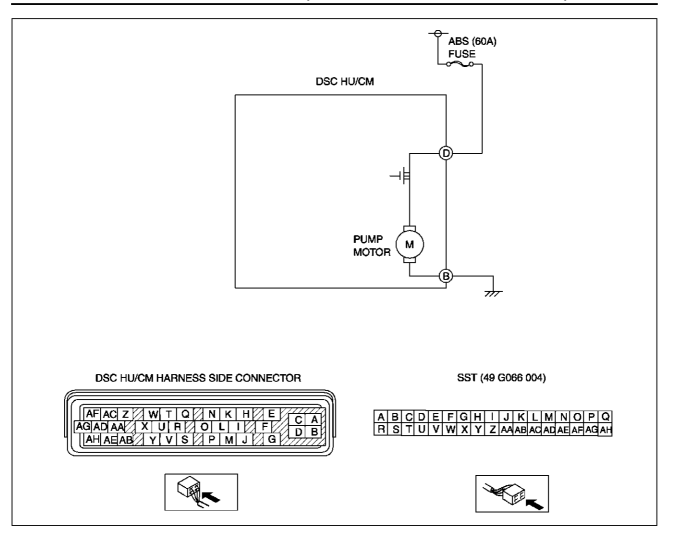
STEP	INSPECTION		ACTION
1	CHECK WHETHER DSC HU/CM IS	Yes	Go to next step.
	Is DSC HU/CM configured?	No	Configurate DSC using WDS or equivalent. (See P–29 ABS (ABS/TCS) or DSC HU/CM CONFIGURATION)
2	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present?	No	Go to next step.
3	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1095, C1096

Caution

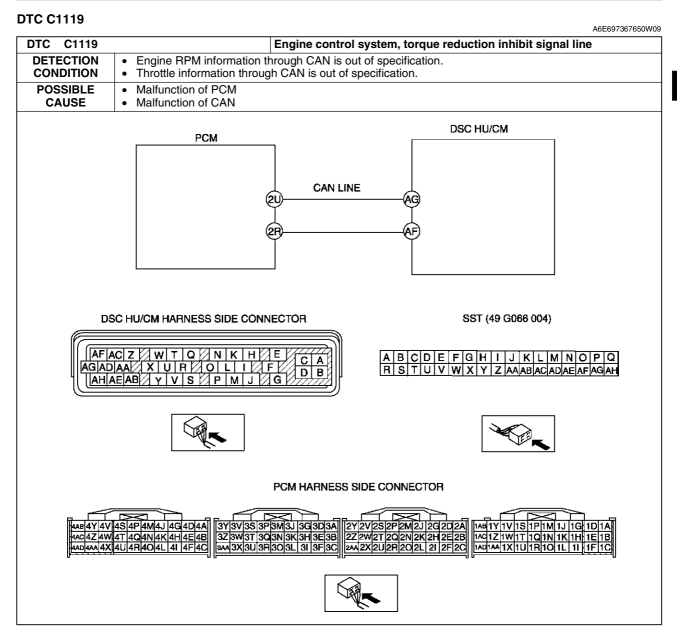
• When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.

DTC C10	095, C1096	Motor relay, pump motor
C1095 (54): No motor monitor signal congruency is detected in relation to DSC HU/CM ON sign C1096 (53): No motor monitor signal congruency is detected in relation to DSC HU/CM OFF sig Motor monitor ON signal is not input after specified time when the motor signal is so to OFF by DSC HU/CM.		I congruency is detected in relation to DSC HU/CM OFF signal.
Malfunction of fuse (ABS 60 A) Open circuit in harness between DSC HU/CM terminal D and battery positive terminal Open circuit in harness between DSC HU/CM terminal B and body ground Open or short of motor relay and/or pump motor in DSC HU/CM Stuck motor relay and/or pump motor in DSC HU/CM		



Diagnic	lagnostic procedure				
STEP	INSPECTION		ACTION		
1	VERIFY OTHER DTC HAS BEEN RECORDED	Yes	Go to applicable DTC inspection.		
	• If any of DTC C1186 and/or C1266 has also been stored?	No	Go to next step.		
2	INSPECT ABS FUSE CONDITION	Yes	Go to next step.		
	Is ABS fuse (60 A) okay?	No	Replace fuse, then go to Step 6.		
3	INSPECT MOTOR RELAY POWER SUPPLY	Yes	Go to next step.		
	 CIRCUIT FOR OPEN CIRCUIT Turn ignition key to OFF. Disconnect DSC HU/CM connector. Connect SST (adapter harness) to DSC HU/CM connector (harness side only). Turn ignition key to ON (engine OFF). Measure voltage between DSC HU/CM terminal D (harness side) of SST and ground. Is voltage B+? 	No	Repair or replace harness for open circuit between battery positive terminal and DSC HU/CM terminal D, then go to Step 9.		
4	INSPECT PUMP MOTOR GROUND CIRCUIT	Yes	Go to next step.		
	FOR OPEN CIRCUIT Turn ignition key to OFF. Inspect continuity between DSC HU/CM terminal B (harness side) of SST and ground. Is there continuity?	No	Repair or replace harness for open circuit between DSC HU/CM terminal B and ground, then go to Step 6.		

STEP	INSPECTION		ACTION
5	VERIFY PUMP MOTOR OPERATION	Yes	Go to next step.
	 Turn ignition key to OFF. Remove SST (adapter harness) and connect all disconnected connectors. Connect WDS or equivalent to DLC-2. Turn ignition key to ON (engine OFF). Access ABS_POWER and PMP_MOTOR active command modes using WDS or equivalent. Does pump motor operate? 	No	Repair DSC HU/CM, then go to next step.
6	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Gradually slow down and stop vehicle. Is same DTC present? 	No	Go to next step.
7	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.



Diagnostic procedure

STEP	INSPECTION		ACTION	
1	CHECK FOR PCM FOR DTCs	Yes	Follow inspection procedures for engine control system.	
	 Turn ignition key to OFF. Connect WDS or equivalent to DLC-2 Turn ignition key to ON (engine OFF). Is DTC for engine control system obtained? 	No	Go to next step.	
2	MONITOR CAN SIGNAL	Yes	Go to next step.	
	 Access PID RPM and TP using WDS or equivalentl. Are engine speed and throttle position within specification? 	No	Follow inspection procedures for engine control system.	
3	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.	
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine. Is same DTC present? 	No	Go to next step.	

DTC C1125

DTC C1125	Brake fluid level sensor	
DETECTION CONDITION	Brake fluid level remains low for 5 seconds or more.	
POSSIBLE CAUSE	Decrease in amount of brake fluid Malfunction of brake fluid level sensor	

STEP	INSPECTION		ACTION
1	CHECK FOR CAN FOR DTCs • Is any of DTC U1900 and/or U2516 has also	Yes	Follow inspection procedures for CAN system. (See T–144 DTC U0073, U1900, U2516)
	been stored?	No	Go to next step.
2	INSPECT BRAKE FLUID LEVEL	Yes	Go to next step.
	Inspect brake fluid level. Is it okay?	No	Add brake fluid to specified level, then go to Step 3.
3	INSPECT BRAKE FLUID LEVEL SENSOR	Yes	Go to next step.
	 Turn ignition key to OFF. Disconnect brake fluid level sensor connector. Measure resistance between brake fluid level sensor terminals. Brake fluid level above MIN: resistance about 500 ohms Brake fluid level below MIN: resistance within 0—1 ohm Is it okay? 	No	Repair brake fluid level sensor, then go to Next step.
4	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Make sure to reconnected all disconnected connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.
5	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1140

DTC C1140	DSC HU/CM (pump)	
DETECTION CONDITION	Right front and left rear wheels, or left front and right rear wheel-lock is detected during DSC operation.	
POSSIBLE CAUSE	Stuck pump motor in DSC HU/CM	

Diagnostic procedure

	nosuc procedure				
STEP	INSPECTION		ACTION		
1	INSPECT DSC HU/CM OPERATION	Yes	Go to next step.		
	 Perform DSC HU/CM system inspection. (See P-35 DSC SYSTEM INSPECTION) Is it okay? 	No	Replace DSC HU/CM, then go to Step 4.		
2	INSPECT CONVENTIONAL BRAKE	Yes	Inspect conventional brake line, then go to Step 4.		
	 OPERATION Inspect brake fluid level. Start engine. Perform a road test to verify conventional vehicle braking performance. Is there any concern. 	No	Go to next step.		
3	INSPECT REAR BRAKE DRAGGING	Yes	Repair parking brake system, then go to next step.		
	 Turn ignition key to OFF. Jack-up vehicle and support it with safety stand. Release parking brake. Turn rear wheel by hand and inspect for rear brake drag. Is rear brake dragging? 	No	Go to next step.		
4	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.		
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above at least one minute. Gradually slow down vehicle and stop. Is same DTC present? 	No	Go to next step.		
5	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.		
	Is there any other DTC present?	No	Troubleshooting completed.		

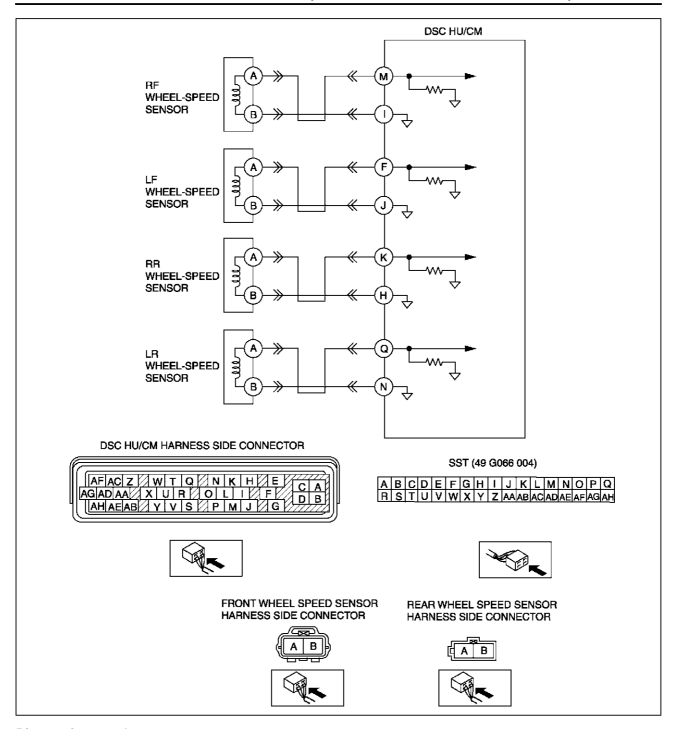
DTC C1145, C1155, C1165, C1175

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Caution

• When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.

DTC C1145 C1155 C1165 C1175	RF wheel-speed sensor LF wheel-speed sensor RR wheel-speed sensor LR wheel-speed sensor
DETECTION CONDITION	Abnormal input is detected.
POSSIBLE CAUSE	Open or short to ground circuit in harness between DSC HU/CM terminal and wheel-speed sensor(s) terminal below DSC HU/CM terminal M—RF wheel-speed sensor terminal A DSC HU/CM terminal I—RF wheel-speed sensor terminal B DSC HU/CM terminal F—LF wheel-speed sensor terminal A DSC HU/CM terminal J—LF wheel-speed sensor terminal B DSC HU/CM terminal K—RR wheel-speed sensor terminal A DSC HU/CM terminal H—RR wheel-speed sensor terminal B DSC HU/CM terminal Q—LR wheel-speed sensor terminal A DSC HU/CM terminal N—LR wheel-speed sensor terminal B Malfunction of wheel-speed sensor(s)



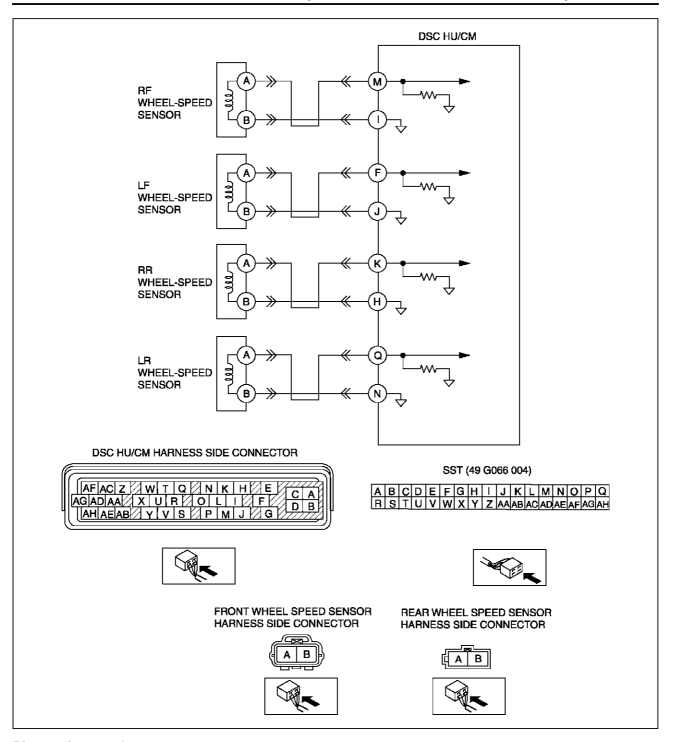
STEP	INSPECTION		ACTION	
1	INSPECT WHEEL-SPEED SENSOR CIRCUIT	Yes	Go to next step.	
'	FOR OPEN CIRCUIT Turn ignition key to OFF. Disconnect DSC HU/CM connector. Measure resistance between suspected sensor terminals of DSC HU/CM connector (harness side). — RF wheel-speed sensor: M—I — LF wheel-speed sensor: F—J — RR wheel-speed sensor: K—H	No	Go to Step 3.	
	LR wheel-speed sensor: Q—NIs resistance within 1.3—1.7 kilohm?			

STEP	INSPECTION		ACTION
2	INSPECT WHEEL-SPEED SENSOR CIRCUIT FOR SHORT TO GROUND Turn ignition key to OFF.	Yes	Repair or replace harness for short to ground circuit between DSC HU/CM and wheel-speed sensor(s), then go to Step 5.
	Inspect continuity between suspected sensor terminal(s) of DSC HU/CM connector (harness side) and ground(s). RF wheel-speed sensor (+): M RF wheel-speed sensor (-): I LF wheel-speed sensor (-): J RR wheel-speed sensor (+): K RR wheel-speed sensor (-): H LR wheel-speed sensor (+): Q LR wheel-speed sensor (-): N Is there continuity?	No	Go to Step 5.
3	INSPECT WHEEL-SPEED SENSOR	Yes	Go to next step.
	 Turn ignition key to OFF. Disconnect suspected sensor connector(s) and inspect resistance between sensor terminals (part side). Is resistance within 1.3—1.7 kilohm? 	No	Replace wheel-speed sensor, then go to Step 5.
4	INSPECT DSC HU/CM TO WHEEL-SPEED SENSOR CIRCUIT FOR OPEN CIRCUIT Inspect continuity between suspected sensor	Yes	Repair or replace poor connections of DSC HU/CM connector and/or wheel-speed sensor connector(s), then go to next step.
	terminal(s) of DSC HU/CM connector (harness side) and wheel-speed sensor connector. (vehicle harness side) — RF wheel-speed sensor (+): M—A — RF wheel-speed sensor (-): I—B — LF wheel-speed sensor (+): F—A — LF wheel-speed sensor (-): J—B — RR wheel-speed sensor (+): K—A — RR wheel-speed sensor (-): H—B — LR wheel-speed sensor (+): Q—A — LR wheel-speed sensor (-): N—B • Is there continuity?	No	Repair or replace harness for open circuits between DSC HU/CM and wheel-speed sensor(s), then go to next step.
5	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.
6	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1148, C1158, C1168, C1178, C1233, C1234, C1235, C1236

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		A0E097307050W13		
DTC C1148, C C1158, C C1168, C C1178, C	1233 1235	RF wheel-speed sensor/sensor rotor LF wheel-speed sensor/sensor rotor RR wheel-speed sensor/sensor rotor LR wheel-speed sensor/sensor rotor		
DETECTION CONDITION	 C1148, C1158, C1168, C1178: Abnormal sensor output is detected on any of four vehicle wheels when the vehicle goes from start to a speed of 10 km/h {6.2 mph}. Greater than specified amount of ABS demand occurs from front wheel sensors when vehicle is started. C1234, C1233, C1235, C1236: Abnormal sensor output due to chipping of sensor rotor teeth, etc. is detected. ABS control operates for 60 seconds or more. 			
POSSIBLE CAUSE	 Short to ground circuit of wheel-speed sensor(s) circuit Malfunction of wheel-speed sensor(s) Damaged sensor rotor(s) Incorrect clearance between wheel-speed sensor and sensor rotor Poor installation of wheel speed sensor and/or sensor rotor (If the sensor rotor is installed twisted, it may cause output of abnormal wave form at high speeds). DSC HU/CM internal damage (Solenoid valve malfunction, pump motor malfunction, or pipe clogging) 			



STEP	INSPECTION		ACTION
1	VERIFY OTHER DTC HAS BEEN RECORDED	Yes	Go to applicable DTC inspection.
	Have DTCs related to solenoid valve, pump motor, or pump motor relay been stored?	No	Go to next step.

STEP	INSPECTION		ACTION
2	VERIFY IF CURRENT CONCERNED INPUT	Yes	Go to Step 8.
	SIGNAL STATUS IS INTERMITTENT OR CONSTANT Turn ignition key to OFF. Connect WDS or equivalent to DLC-2. Start engine and drive vehicle. Access LF_WSPD, LR_WSPD, RF_WSPD and RR_WSPD using WDS or equivalent. Do vehicle speeds correspond approximately to the four PIDs above?	No	If there is a difference in speed of four wheels, go to next step. If any wheel speed is 0 km/h {0 mph} , go to Step 4.
3	INSPECT WHEEL-SPEED SENSOR OUTPUT PULSE	Yes	Go to Step 9.
	Start engine and drive vehicle. Inspect output voltage pattern using an oscilloscope.		
	NORMAL MALFUNCTION	No	Go to Step 6.
4	Is output voltage pattern okay? INSPECT ABS WHEEL-SPEED SENSOR	Yes	Repair or replace harness for short to ground circuit
	 CIRCUIT FOR SHORT TO GROUND Turn ignition key to OFF. Disconnect DSC HU/CM and wheel-speed sensor connectors. Inspect continuity between suspected sensor terminal(s) of DSC HU/CM connector (harness side) and ground(s). — RF wheel-speed sensor: M—ground — LF wheel-speed sensor: F—ground — RR wheel-speed sensor: K—ground — LR wheel-speed sensor: Q—ground Is there continuity? 	No	between DSC HU/CM and wheel-sped sensor, then go to Step 9. Go to next step.
5	INSPECT WHEEL-SPEED SENSOR	Yes	Go to next step.
	 Turn ignition key to OFF. Disconnect suspected wheel-speed sensor connector(s) and inspect resistance between wheel-speed sensor terminal(s) (part side). Is resistance within 1.3—1.7 kilohm? 	No	Replace wheel-speed sensor, then go to Step 9.
6	INSPECT SENSOR ROTOR CLEARANCE	Yes	Go to next step.
	 Jack-up vehicle and support it with safety stands. Remove suspected wheel(s). Inspect clearance between wheel-speed sensor and sensor rotor. Is clearance within 0.3—1.1 mm {0.012—0.043 in}? 	No	Replace wheel-speed sensor(s), then go to Step 9.
7	INSPECT SENSOR ROTOR FOR DAMAGE	Yes	Go to next step.
	 Jack-up vehicle and support it with safety stands. Remove suspected wheel(s). Visually inspect sensor rotor for missing, deformed and obstructed teeth. Number of teeth: 44 Is sensor rotor okay? 	No	Replace sensor rotor, then go to Step 9.

STEP	INSPECTION		ACTION
8	INSPECT DSC HU/CM OPERATION	Yes	Go to next step.
	Perform DSC HU/CM system inspection. See P-35 DSC SYSTEM INSPECTION Is it okay?	No	Replace DSC HU/CM, then go to next step.
9	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Make sure to reconnect all disconnected connectors. Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Gradually slow down vehicle and stop. Is same DTC present? 	No	Go to next step.
10	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

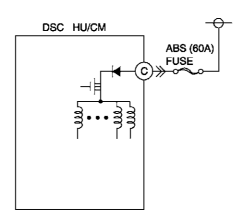
DTC C1186, C1266

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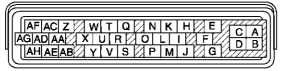
Caution

• When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.

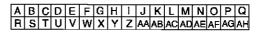
DTC C1186, C1266		Fail-safe relay	
DETECTION CONDITION	commanded. • C1266:	l-safe relay in DSC HU/CM stuck OFF when ignition switch is turned ON, fail-safe relay ON is nmanded. 3: I-safe relay in DSC HU/CM stuck ON when ignition switch is turned ON, fail-safe relay OFF is	
POSSIBLE CAUSE	 Malfunction of fuse (ABS 60 A) Open circuit in harness between DSC HU/CM terminal C and battery positive terminal Open or short of fail-safe relay in DSC HU/CM Stuck fail-safe relay in DSC HU/CM 		



DSC HU/CM HARNESS SIDE CONNECTOR



SST (49 G066 004)







Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT ABS FUSE CONDITION	Yes	Go to next step.
	Is ABS fuse (60 A) okay?	No	Replace fuse, then go to Step 4.
2	INSPECT FAIL-SAFE RELAY POWER	Yes	Go to next step.
	 SUPPLY CIRCUIT FOR OPEN CIRCUIT Turn ignition key to OFF. Disconnect DSC HU/CM connector. Connect SST (adapter harness) to DSC HU/CM connector (harness side only). Turn ignition key to ON (engine OFF). Measure voltage between DSC HU/CM terminal C (harness side) of SST and ground. Is voltage B+? 	No	Repair or replace harness for open circuit between battery positive terminal and DSC HU/CM terminal C, then go to Step 4.
4	VERIFY FAIL-SAFE OPERATION	Yes	Go to next step.
	 Turn ignition key to OFF. Remove SST (adapter harness) and connect all disconnected connectors. Connect WDS or equivalent to DLC-2. Turn ignition key to ON (engine OFF). Access ABS_POWER using WDS or equivalent. Does fail-safe relay operate? 	No	Replace DSC HU/CM, then go to next step.
5	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Clear DTC from memory. See P-46 Clearing DTCs Procedures Is same DTC present? 	No	Go to next step.
6	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1194, C1198, C1210, C1214, C1242, C1246, C1250, C1254, C1400, C1410, C1957, C1958

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		A0⊏097307050W15		
	C 1210	RF pressure reduction solenoid valve		
	C 1214	RF pressure retention solenoid valve		
	C 1194	LF pressure reduction solenoid valve		
	C 1198	LF pressure retention solenoid valve		
	C 1246	RR pressure reduction solenoid valve		
DTC	C 1254	RR pressure retention solenoid valve		
טוט	C 1242	LR pressure reduction solenoid valve		
	C 1250	LR pressure reduction solenoid valve		
	C 1400	RF traction switch solenoid valve		
	C 1410	LF traction switch solenoid valve		
	C 1957	RF DSC switch solenoid valve		
	C 1958	LF DSC switch solenoid valve		
	TECTION NDITION	Solenoid monitor signal does not track in response to solenoid ON/OFF command.		
	SSIBLE AUSE	Stuck solenoid valve in DSC HU/CM		

Diagno	haghostic procedure				
STEP	INSPECTION		ACTION		
1	VERIFY SOLENOID VALVE OPERATION	Yes	Go to next step.		
	 Turn ignition key to OFF. Remove SST (adapter harness) and connect all disconnected connectors. Connect WDS or equivalent to DLC-2. Turn ignition key to ON (engine OFF). Access solenoid valve(s) PIDs using WDS or equivalent. Does solenoid valve operate? 	No	Repair DSC HU/CM, then go to next step.		

STEP	INSPECTION		ACTION
2	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Gradually slow down and stop vehicle. Is same DTC present? 	No	Go to next step.
3	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

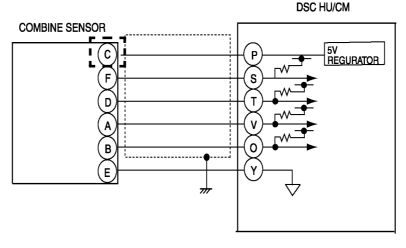
DTC C1280, C1730, C1951, C1952, C1959

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Caution

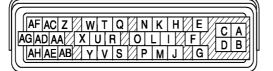
• When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.

C1280, C1730, C1951, C1952, C1959 Combine sensor C1280: Yaw rate sensor part 0-point correction value is 3 or more, or 2 or less. Output voltage value from yaw rate sensor part remains absolutely unchanged. — Difference between estimated yaw rate value, calculated from wheel speed-sensor, lateral-G sensor, steering angle sensor, and the value output from yaw rate sensor exceeds specification. C1730 Voltage to combine sensor is detected out of range. C1952: **DETECTION** Voltage of yaw rate sensor monitor is detected at 3.5 V or less. CONDITION • C1951: Monitor voltage of lateral-G sensor is detected at 4.5 V or more, or 0.5 V or less. - Monitor voltage difference of **1.25 V or more**, within 1 cycle is detected 8 times in 1 second. C1959: - Lateral-G sensor part 0-point correction value is 3 or more, or 2 or less. Output voltage value from lateral-G sensor part remains absolutely unchanged. Difference between estimated lateral-G force calculated from steering angle sensor, and the value output from lateral-G sensor exceeds specification. Open circuit in harness between combine sensor terminal C and DSC HU/CM terminal P Open, short to power, or short to ground circuit in harness between DSC HU/CM terminal T and Combine sensor terminal D Open circuit, short to power, or short to ground in harness between DSC HU/CM terminal O and **POSSIBLE** combine sensor terminal B CAUSE Open circuit in harness between combine sensor terminal E and DSC HU/CM terminal Y Open circuit, short to power, or short to ground in harness between DSC HU/CM terminal S and combine sensor terminal F Malfunction of combine sensor



DSC HU/CM HARNESS SIDE CONNECTOR

SST (49 G066 004)



A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AAABACADAEAFAGAH



COMBINE SENSOR HARNESS SIDE CONNECTOR





STEP	INSPECTION		ACTION
1	INSPECT COMBINE SENSOR POWER	Yes	Go to next step.
	 SUPPLY CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (engine OFF). Measure voltage between combine sensor terminal C (harness side) of and ground. Is voltage 4.5—5.5 V? 	No	Repair or replace harness for open circuit between yaw rate sensor terminal C and ignition switch, then go to Step 8.
2	INSPECT COMBINE SENSOR GROUND	Yes	Go to next step.
	CIRCUIT FOR OPEN CIRCUIT Turn ignition key to OFF. Disconnect DSC HU/CM and yaw rate sensor connectors. Inspect continuity between DSC HU/CM terminal Y (harness side) and combine sensor terminal E (harness side). Is there continuity?	No	Repair or replace harness for open circuit between DSC HU/CM terminal Y and yaw rate sensor terminal E, then go to Step 8.
3	INSPECT YAW RATE SENSOR PART SIGNAL	Yes	Go to next step.
	Inspect continuity between DSC HU/CM terminal T (harness side) and combine sensor terminal D (harness side). Is there continuity?	No	Repair or replace harness for open circuit between DSC HU/CM terminal T and yaw rate sensor terminal D, then go to Step 8.
4	INSPECT LATERAL-G SENSOR PART	Yes	Go to next step.
	Inspect continuity between DSC HU/CM terminal O (harness side) and combine sensor terminal B (harness side). Is there continuity?	No	Repair or replace harness for open circuit between DSC HU/CM terminal O and combine sensor terminal B, then go to Step 8.
5	INSPECT YAW RATE SENSOR PART SIGNAL CIRCUIT FOR SHORT TO GROUND Turn ignition key to OFF.	Yes	Repair or replace harness for short to ground circuit between DSC HU/CM terminal T and combine sensor terminal D, then go to Step 8.
	 Inspect continuity between DSC HU/CM terminal T (harness side) and ground. Is there continuity? 	No	Go to next step.
6	INSPECT LATERAL-G SENSOR PART SIGNAL CIRCUIT FOR SHORT TO GROUND • Turn ignition key to OFF.	Yes	Repair or replace harness for short to ground circuit between DSC HU/CM terminal O and combine sensor terminal B, then go to Step 8.
	 Inspect continuity between DSC HU/CM terminal O (harness side) and ground. Is there continuity? 	No	Go to next step.
7	INSPECT DIAGNOSIS SIGNAL CIRCUIT FOR SHORT FOR OPEN Turn ignition key to OFF.	Yes	Repair or replace harness for open circuit between DSC HU/CM terminal S and combine sensor terminal F, then go to Step 8.
	 Inspect continuity between DSC HU/CM terminal S (harness side) and combine sensor terminal F. Is there continuity? 	No	Go to next step.
8	INSPECT DIAGNOSIS SIGNAL CIRCUIT FOR SHORT TO GROUND Turn ignition key to OFF.	Yes	Repair or replace harness for short to ground circuit between DSC HU/CM terminal S and combine sensor terminal F, then go to Step 8.
	 Inspect continuity between DSC HU/CM terminal S (harness side) and combine sensor terminal F. Is there continuity? 	No	Go to next step.
9	INSPECT COMBINE SENSOR	Yes	Go to next step.
	Inspect combine sensor. (See P-43 COMBINE SENSOR INSPECTION) Is it okay?	No	Replace yaw rate sensor, then go to next step.
10	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.
			0
11	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.

DTC C1414

DTC C1414	DSC HU/CM mismatched installation
DETECTION CONDITION	Detection of situation where vehicle-type or drive system input signal and DSC HU/CM information remains incongruent through CAN information
POSSIBLE CAUSE	Mismatched installation of DSC HU/CM

Diagnostic procedure

	Diagnostic procedure							
STEP	INSPECTION		ACTION					
1	INSPECT DSC HU/CM FOR MISMATCHED	Yes	Go to next step.					
	 INSTALLATION Verify DSC HU/CM part number Has a DSC HU/CM with the correct part number been installed? 	No	Replace with correct DSC HU/CM part number, then go to Step 7.					
2	INSPECT RELATED WIRING HARNESS FOR	Yes	Go to next step.					
	WISMATCHED INSTALLATION Verify wiring harness part number Has a wiring harness with the correct part number been installed?	No	Replace with correct DSC HU/CM part number, then go to next Step.					
3	Configulate ABS (ABS/TCS) HU/CM	Yes	Go to next step.					
	Can DSC HU/CM configulate properly?	No	Replace DSC HU/CM					
4	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.					
	 Make sure to reconnected all disconnect connectors. Clear DTC from memory. See P-46 Clearing DTCs Procedures Is same DTC present? 	No	Go to next step.					
5	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.					
	Is there any other DTC present?	No	Troubleshooting completed.					

DTC C1507, C1508

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DTC C1507 C1508	DSC control		
DETECTION CONDITION	C1507: — Brake TCS or DSC controls continue operation for 20 seconds or more. C1508: — Engine TCS control continues operation for 60 seconds or more.		
POSSIBLE CAUSE	System is normal For protection of solenoid valves in the DSC HU/CM, or protection of the engine, sustained and continual control of DSC and TCS is inhibited.		

STEP	SUC PROCEGUIE		ACTION
SIEP	INSPECTION		ACTION
1	VERIFY CURRENT STATUS OF	Yes	Replace DSC HU/CM, then go to next step.
	MALFUNCTION	No	Inspect intermittent concern using the same procedure as
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Start engine and drive vehicle at 10 km/h {6.2 mph} or above. Is same DTC present? 		engine control system.
2	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
Is there any other DTC present?	No	Troubleshooting completed.	

DTC C1510, C1511, C1512, C1513

A6E697367650W21

DTC C1510 C1511 C1512 C1513	RF solenoid valve, motor or RF wheel-speed sensor/sensor rotor LF solenoid valve, motor or LF wheel-speed sensor/sensor rotor RR solenoid valve, motor or RR wheel-speed sensor/sensor rotor LR solenoid valve, motor or LR wheel-speed sensor/sensor rotor	
DETECTION CONDITION	 Wheel lock is detected during ABS operation (pressure reduction inoperative). Pressure reduction on a single wheel continues for 20 seconds or more. 	
POSSIBLE CAUSE	Malfunction of solenoid valve in DSC HU/CM Malfunction of wheel-speed sensor Damaged sensor rotor Stuck pump motor in DSC HU/CM	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	VERIFY OTHER DTC HAS BEEN RECORDED	Yes	Go to applicable DTC inspection.
	Has any wheel speed sensor, sensor rotor, solenoid valve, pump motor, or motor relay related DTC been output?	No	Go to next step.
2	INSPECT DSC HU/CM OPERATION	Yes	Go to next step.
	Perform DSC HU/CM system inspection. See P-35 DSC SYSTEM INSPECTION Is it okay?	No	Replace DSC HU/CM, then go to next step.
3	VERIFY CURRENT STATUS OF	Yes	Replace DSC HU/CM, then go to next step.
	MALFUNCTION Clear DTC from memory. See P-46 Clearing DTCs Procedures Start engine and drive vehicle at 10 km/h {6.2 mph} or above at least one minute. Gradually slow down and stop vehicle. Is same DTC present?	No	Go to next step.
4	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1953, C1954

A6E697367650W18

DTC C1953, C	1954	Brake fluid pressure sensor
DETECTION CONDITION	 Monitor voltage differen C1954: Brake fluid pressure sei Output voltage value from 	prake fluid pressure sensor is detected at 4.5 V or more , or 0.5 V or less . ace of 0.4 V or more within 1 cycle is detected 8 times in 1 second. Insor 0-point correction value is 0.3 V or less , or 0.9 V or more . om brake fluid pressure sensor does not increase above 0.06 V . imated brake pressure value and output value of brake fluid pressure sensor
POSSIBLE CAUSE	Malfunction of brake fluid p	pressure sensor

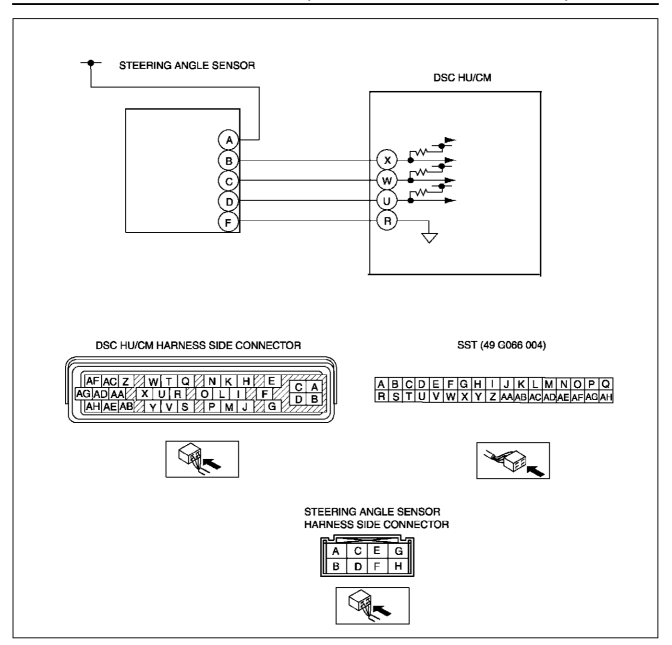
STEP	INSPECTION		ACTION
1	INSPECT BRAKE FLUID PRESSURE	Yes	Go to next step.
	 SENSOR Inspect PID/DATA in brake fluid pressure sensor. Inspect MCYLIP item using WDS or equivalent. Is pressure value change between 0—22.5 MPa when brake pedal is pressed? 	No	Repair DSC HU/CM.
2	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present?	No	Go to next step.
3	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC C1955, C1956

Caution

When attaching the tester lead to the DSC HU/CM connector the SST (49 G066 004) must be used.

DTC C1955, C	1956	Steering angle sensor	
DETECTION CONDITION	 C1955: Output voltages from steering angle sensors 1 and 2 are not at 1 V or less, or not at 3.25 V or more. C1956: Sensor 1 voltage remains unchanged, sensor 2 voltage changes. Sensor 2 voltage remains unchanged, sensor 1 voltage changes. When steering wheel is turned in specified direction, neutral position is detected even when rotated at 18 degrees or more.j 		
POSSIBLE CAUSE	 Open, short to power, or s steering angle sensor term Open, short to power, or s steering angle sensor term Open, short to power, or s steering angle sensor term 	hort to ground circuit in harness between DSC HU/CM terminal W and hinal C hort to ground circuit in harness between DSC HU/CM terminal U and hinal D tween DSC HU/CM terminal F	



	lagilostic procedure			
STEP	INSPECTION		ACTION	
1	INSPECT STEERING ANGLE SENSOR	Yes	Go to next step.	
	POWER SUPPLY CIRCUIT FOR OPEN CIRCUIT Turn ignition key to ON (engine OFF). Measure voltage between steering angle sensor terminal A (harness side) and ground. Is voltage B+?	No	Repair or replace harness for open circuit between steering angle sensor terminal A and ignition switch, then go to Step 7.	
2	INSPECT STEERING ANGLE SENSOR	Yes	Go to next step.	
	 GROUND CIRCUIT FOR OPEN CIRCUIT Turn ignition key to OFF. Disconnect DSC HU/CM and steering angle sensor connectors. Inspect continuity between DSC HU/CM terminal R (harness side) and steering angle sensor terminal F (harness side). Is there continuity? 	No	Repair or replace harness for open circuit between DSC HU/CM terminal R and steering angle sensor terminal F, then go to Step 7.	

3 1			ACTION
1 0 1	INSPECT STEERING ANGLE SENSOR	Yes	Go to next step.
	 Inspect continuity between DSC HU/CM terminal (harness side) and steering angle sensor terminal (harness side) below. Sensor 1: DSC HU/CM X and steering angle sensor B Sensor 2: DSC HU/CM W and steering sensor C Neutral: DSC HU/CM U and steering angle sensor D Is there continuity? 	No	Repair or replace harness for open circuit between DSC HU/CM terminal and steering angle sensor terminal, then go to Step 7.
	INSPECT STEERING ANGLE SENSOR SIGNAL CIRCUIT FOR SHORT TO POWER Turn ignition key to ON (engine OFF).	Yes	Repair or replace harness for short to power circuit between DSC HU/CM terminal and steering angle sensor terminal, then go to Step 7.
	Measure voltage between DSC HU/CM terminal (harness side) and ground below. — Sensor 1: DSC HU/CM X and ground — Sensor 2: DSC HU/CM W and ground — Neutral: DSC HU/CM U and ground Is voltage B+?	No	Go to next step.
	INSPECT STEERING ANGLE SENSOR SIGNAL CIRCUIT FOR SHORT TO GROUND Turn ignition key to OFF.	Yes	Repair or replace harness for short to ground circuit between DSC HU/CM terminal and steering angle sensor terminal, then go to Step 7.
	 Inspect continuity between DSC HU/CM terminal (harness side) and ground below. Sensor 1: DSC HU/CM X and ground Sensor 2: DSC HU/CM W and ground Neutral: DSC HU/CM U and ground Is there continuity? 	No	Go to next step.
6 I	INSPECT STEERING ANGLE SENSOR	Yes	Go to next step.
	 Inspect steering angle sensor. (See P-44 STEERING ANGLE SENSOR INSPECTION) Is it okay? 	No	Replace steering angle sensor, then go to next step.
1 - 1	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.
1	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

DTC U2021

Note

• To warm up the engine completely, idle the engine and wait for more than 5 minutes.

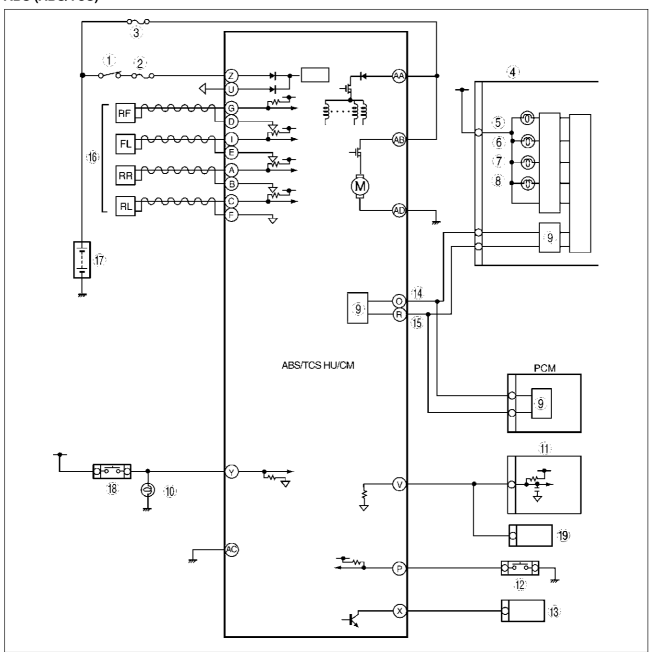
DTC U2021	Engine coolant temperature
DETECTION CONDITION	After engine is warmed up, engine coolant temperature is 0 °C {32 °F} or less, and TCS operation is inhibited by PCM.
POSSIBLE CAUSE	System is normal. When engine coolant temperature rises, TCS operation is executed by PCM.

STEP	INSPECTION		ACTION
1	CHECK WHETHER ENGINE HAS WARMED	Yes	Go to next step.
	UPHas engine warmed up?	No	Warm up the engine. If DSC OFF light goes out, system is normal.
2	VERIFY THAT MALFUNCTION SYMPTOM	Yes	Go to DTC C1119 chart.
	 OCCURS AFTER ENGINE IS WARMED UP Warm up the engine. Is DSC indicator light also illuminated and DTC C1119 obtained? 	No	If DSC OFF light goes out, system is normal. If DSC OFF light does not go out, go to next step.
3	VERIFY TROUBLESHOOTING COMPLETED	Yes	Replace DSC HU/CM, then go to next step.
	 Clear DTC from memory. (See P-46 Clearing DTCs Procedures) Is same DTC present? 	No	Go to next step.
4	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to applicable DTC inspection.
	Is there any other DTC present?	No	Troubleshooting completed.

TROUBLESHOOTING (ABS/TCS/DYNAMIC STABILITY CONTROL)

SYSTEM WIRING DIAGRAM ABS (ABS/TCS)

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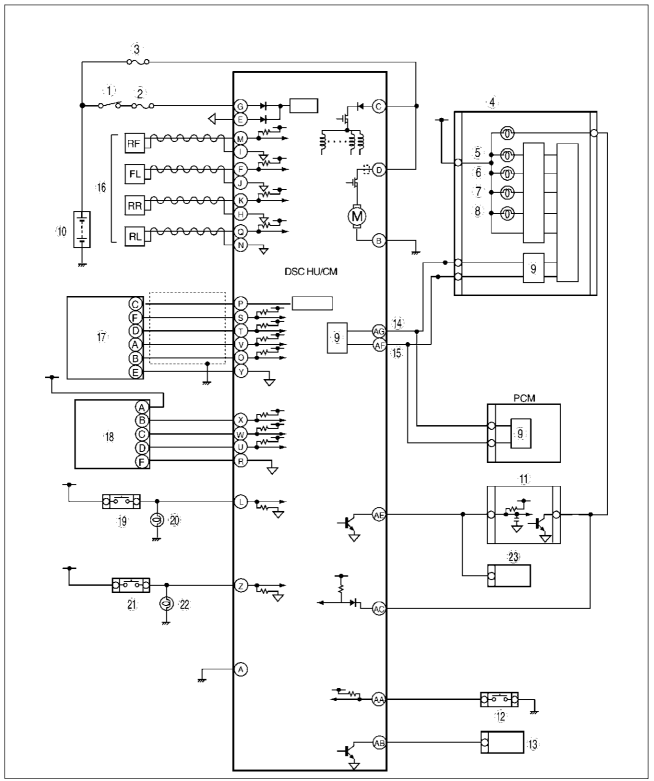


A6E6921T001

1	IG switch
2	SUS 15 A fuse
3	ABS 60 A fuse
4	Meter
5	ABS warning light
6	Brake system warning light
7	TCS OFF light
8	TCS indicator light
9	CAN driver
10	Brake light

11	Cruise actuator
12	TCS OFF switch
13	DLC-2
14	CAN-H
15	CAN-L
16	ABS Wheel-speed sensor
17	Battery
18	Brake switch
19	Audio unit, Wiper and washer switch, Car-navigation unit, Auto leveling control unit

DSC



6E6920T	005

1	IG switch
2	SUS 15A fuse
3	ABS 60 A fuse
4	Meter
5	ABS warning light
6	Brake system warning light

7	DSC OFF light
8	DSC indicator light
9	CAN driver
10	Battery
11	Cruise actuator
12	DSC OFF switch

13	DLC-2
14	CAN-H
15	CAN-L
16	Wheel-speed sensor
17	Combine sensor
18	Steering angle sensor

19	Brake switch
20	Brake light
21	Back-up light switch (MTX only)
22	Back-up light
	Audio unit, Wiper and washer switch, Car-navegation unit, Auto leveling control unit

FOREWORD

 Before performing the steps in Symptom Troubleshooting, perform the On-board Diagnostic Inspection. To check the DTC, follow the DTC Inspection steps.

PRECAUTION

A6E699067650W03

Vehicles with ABS/TCS

1. The ABS warning light, BRAKE system warning light, TCS indicator light and/or TCS OFF light illuminate even when the system is normal.

Warning lights that may illuminate and/or flash	Cases in which the light may illuminate	Conditions in which the light will go out	ABS, EBD, TCS and DSC control
Any or all the following light(s) illuminate: • ABS warning light • BRAKE system warning light(*1)	Under any of the following conditions: • When the front wheels are jacked up, stuck, or placed on a chassis roller, and only the front wheel ABS wheel speed sensors are spun for more than 60 seconds.	After turning ignition switch OFF, vehicle is driven at speed greater than 10 km/h {6.2 mph} and normal operation is confirmed.	ABS: Cuts control. EBD: Cuts control, in cases where the light may illuminate, only when ABS CM detects that a wheel speed sensor determines that more than the two rear wheels are malfunctioning. Operates control, if wheel
	Parking brake is not fully released while driving.		speed sensor determines that more than 3 wheels
	Brake drag. Sudden acceleration/ deceleration.		are functioning correctly.
	Left/right or front/rear tires are different. (Size, radius, tire pressure, or wear is other than that listed on tire label.)		
All the following lights illuminate: ABS warning light BRAKE system warning light	Battery voltage at ABS-TCS HU/CM ignition terminal Z drops below about 9 to 10 V.(*2)	Battery voltage rises abobe about 10 V. (Only BRAKE system warning light goes out.)	ABS: Operates control. EBD: Operates control.

^{*}1: In cases where the light may illuminate, only when ABS/TCS HU/CM detects that speed sensor of rear wheel is malfunctioning.

^{*2 :} If battery voltage drops below 9 V while vehicle speed is greater than 6 km/h{3.7mph}, ABS HU/CM records DTC B1318.

Warning lights that may illuminate and/or flash	Cases in which the light may illuminate	Conditions in which the light will go out	ABS, EBD, TCS and DSC control
All the following lights illuminate: • TCS OFF light	When the engine coolant temperature is below 0°C {32 F} .(*2)	When engine is started and engine coolant temperature rises above 0°C {32 F}.)	ABS: Cuts control. EBD: Cuts control. TCS: 1. If TCS is operating, cuts control after gradually released TCS control value. 2. If TCS is not operating, cuts control.
All the following lights flash:	When confirming DTC,PID/ DATA and ACTIVE COMAND MODES item using WDS or equivalent.	When ABS ON-BOARD DIAGNOSTIC SYSTEM is released.	ABS: Cuts control. EBD: Cuts control. TCS: Cuts control.

^{1:} DTC U2021 for past malfunction is not recorded in the ABS/TCS HU/CM. DTC U2021 for present malfunction displayed, but goes out when engine coolant temperature rises **above 0°C {32F}**.

2. Precautions during servicing of ABS/TCS

The ABS/TCS is composed of electrical and mechanical parts. It is necessary to categorize malfunctions as being either electrical or hydraulic when performing troubleshooting.

- (1) Malfunction in electrical system
 - The ABS/TCS hydraulic unit and control module (ABS/TCS HU/CM) has an on-board diagnostic function. With this function, the ABS warning light and/or BRAKE system warning light will come on when there is a problem in the electrical system. Also, past and present malfunctions are recorded in the ABS/TCS HU/CM. This function can find malfunctions that do not occur during periodic inspections. Connect the WDS or equivalent to the DLC-2. The stored malfunction will be displayed in the order of occurrence. To find out the causes of ABS/TCS malfunction, use these on-board diagnostic results.
 - If malfunction occurred in the past but is now normal, the cause is likely a temporary poor connection of the harness. The ABS/TCS HU/CM usually operates normally. Be careful when searching for the cause of malfunction.
 - After repair, it is necessary to clear the DTC from the ABS/TCS HU/CM memory. Also, if the ABS/TCS related parts have been replaced, verify that the no DTC has been displayed after repairs.
 - After repairing the ABS wheel-speed sensor or ABS sensor rotor, or after replacing the ABS CM (ABS motor or ABS motor relay or solenoid valve), the ABS warning light may not go off () even when the ignition switch is turned on. In this case, drive the vehicle at a speed of more than 10km/h{6.2mph}, make sure that ABS warning light goes off, and then clear the DTC.
 - * The BRAKE system warning light also illuminates when any rear wheel malformations.
 - When repairing, if the ABS/TCS related connectors are disconnected and the ignition switch is turned on, the ABS/TCS CM will mistakenly detect a fault and record it as a malfunction.
 - To protect the ABS/TCS HU/CM, make sure the ignition is off before connecting or disconnecting the ABS/TCS CM connector.
 - To protect the terminal, use the **SST** (ABS/TCS: 49 G066 001, DSC: 49 G066 004) when connecting the tester lead to the ABS/TCS HU/CM connector.
- (2) Malfunction in hydraulic system
 - Symptom in hydraulic system malfunction are similar to those in conventional brake malfunction. However, it is necessary to determine if the malfunction is in an ABS component or the conventional brake system.
 - The ABS hydraulic unit contains delicate mechanical parts. If foreign materials get into the component, the ABS may fail to operate. Also, it will likely become extremely difficult to find the location of the malfunction in the event that the brakes operate but the ABS does not. Make sure foreign materials do not get inside when servicing the ABS (e.g. brake fluid replacement, pipe removal).

^{2:} When malfunctions happen that display DTCs, flashes the ABS warning light.

Vehicle with DSC

1. The ABS warning light and/or BRAKE system warning light and/or DSC indicator light and/or TSC OFF light illuminate even when the system is normal.

Warning lights that may illuminate and/or flash	Cases in which the light may illuminate	Conditions in which the light will go out	ABS, EBD, TCS and DSC control
ABS warning light BRAKE system warning light DSC indicator light DSC OFF light	Under any of the following conditions: • When the front wheels are jacked up, struck, or placed on a chassis roller, and only the front wheel ABS wheel speed sensors are spun for more than 60 senconds.	After turning ignition switch OFF, vehicle is driven at speed greater than 10 km/h {6.2MPH} and normal operation is confirmed.	ABS: Cuts control. EBD: Cuts control. TCS: Cuts control. DSC: Cuts control.
	Parking brake is not fully released while driving.		
	Brake drag.		
	Sudden acceleration/deceleration.		
	Left/right or front/rear tires are different. (Size, radius, tire pressure, or wear is other than that listed on tire label.)		
	Battery voltage at DSC HU/ CM ignition terminal drops below about 9.5 V.	Battery voltage rises above about 9.5 V.	ABS: Operates control. EBD: Operates control. TCS: Operates control. DSC: Operates control.
Brake system warning light DSC indicator light TSC OFF light	Brake fluid amount is low.	Brake fluid level lower than recommended amount.	ABS: Operates control. EBD: Operates control. TCS: Cuts control. DSC: Cuts control.

- 2. Precautions during servicing of DSC The DSC is composed of electrical and mechanical parts. It is necessary to categorize malfunctions as being either electrical or hydraulic when performing troubleshooting.
 - (1) Malfunction in electrical system
 - The control module has an on-board diagnostic function. With this function, the ABS warning light and/ or BRAKE system warning light and/or DSC indicator light and/or TSC OFF light will come on when there is a problem in the electrical system.
 - Also, past and present malfunction are recorded in the control module. This function can find malfunction that do not occur during periodic inspections. Connect the WDS or equivalent to the DLC-2. The stored malfunction will be displayed in the order of occurrence. To find out the causes of DSC malfunction, use these on-board diagnostic results.
 - If a malfunction occurred in the past but is now normal, the cause is likely a temporary poor connection of the harness.
 - The control module usually operates normally. Be careful when searching for the cause of malfunction.
 - After repair, it is necessary to clear the DTC from the control module memory.
 Also, if the DSC related parts have been replaced, verify that the no DTC has been displayed after repairs.
 - After repairing the ABS wheel-speed sensor or ABS sensor rotor, or after replacing the control module, the ABS warning light may not go off even when the ignition switch is turned on. In this case, drive the vehicle at a speed of more than 10 km/h {6.2 mph}, make sure the ABS warning light goes off, and then clear the DTC.
 - When repairing, if the DSC related connectors are disconnected and the ignition switch is turned on, the control module will mistakenly detect a fault and record it as malfunction.

Caution

- In DSC vehicles, when any DSC HU/CM, steering angle sensor, lateral-G sensor, yaw rate sensor are replaced. Perform the sensor standard point installation of each sensor.
 - To protect the control module, make sure the ignition is off before connecting or disconnecting the control module connector.
 - To protect the terminal, use the **SST** (ABS/TCS: 49 G066 001, DSC: 49 G066 004) when connecting the tester lead to the DSC HU connector.

- (2) Malfunction in hydraulic system
 - Symptom in hydraulic system malfunction are similar to those in a conventional brake malfunction. However, it is necessary to determine if the malfunction is in a DSC component or the conventional
 - The hydraulic unit contains delicate mechanical parts. If foreign materials get into the component, the DSC may fail to operate. Also, it will likely become extremely difficult to find the location of the malfunction in the event that the brakes operate but the DSC does not. Make sure foreign materials do not get inside when servicing the DSC (e.g.brake fluid replacement, pipe removal).

Intermittent Concern Troubleshooting Vibration method

 If malfunction occurs or becomes worse while driving on a rough road or when engine is vibrating, perform the steps below.

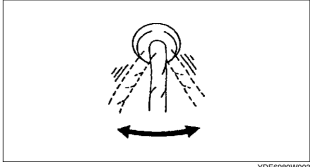
Note

- There are several reasons why vehicle or engine vibration could cause an electrical malfunction. Check the following:
 - Connectors not fully seated.
 - Wire harnesses not having full play.
 - Wires laying across brackets or moving parts.
 - Wires routed too close to hot parts.
- An improperly routed, improperly clamped, or loose harness can cause wiring to become pinched between parts.
- The connector joints, points of vibration, and places where wire harnesses pass through the firewall, body panels, etc. are the major areas to be checked.

Inspection method for switch connectors or wires

- 1. Connect WDS or equivalent to DLC-2.
- 2. Turn ignition key to ON (Engine OFF).

- If engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for the switch you are inspecting.
- 4. Turn switch on manually.
- 5. Shake each connector or wire harness a bit vertically and horizontally while monitoring the
 - If PID value is unstable, check for poor connection.



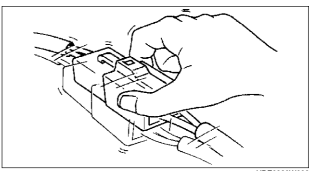
YDE6980W003

Inspection method for sensor connectors or wires

- 1. Connect WDS or equivalent to DLC-2.
- 2. Turn ignition key to ON (Engine OFF).

- If engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for the switch you are inspecting.

- 4. Shake each connector or wire harness a bit vertically and horizontally while monitoring the
 - If PID value is unstable, check for poor connection.



YDE6980W002

Inspection method for sensors

- 1. Connect WDS or equivalent to DLC-2.
- 2. Turn ignition key to ON (Engine OFF).

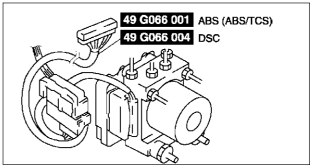
Note

- If engine starts and runs, perform the following steps at idle.
- 3. Access PIDs for the switch you are inspecting.
- 4. Vibrate the sensor slightly with your finger.
 - If PID value is unstable or malfunction occurs, check for poor connection and/or poorly mounted sensor.

Malfunction data monitor method

1. Perform malfunction reappearance test according to malfunction reappearance mode and malfunction data monitor. The malfunction cause is found in the malfunction data.

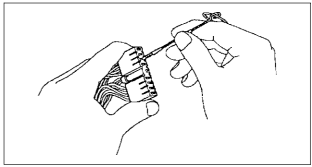
Malfunction data monitor using SST (ABS/TCS: 49 G066 001, DSC: 49 G066 004)



A6E6921W016

Connector terminal check method

- 1. Check the connection condition of each female terminal.
- 2. Insert male terminal; fit female terminal size to female terminal and check to see whether malfunction is in female terminal or not.



Y3E6980W001

SYMPTOM TROUBLESHOOTING

A6E699067650W04

• Verify the symptoms, and perform troubleshooting according to the appropriate number.

Vehicles with ABS/TCS

No.	Symptom
1	ABS warning light, BRAKE system warning light, TCS OFF light do not illuminate with ignition switch on.
2	Neither ABS warning light nor BRAKE system warning light illuminate with ignition switch on.
3	ABS warning light does not illuminate with ignition switch on.
4	BRAKE system warning light does not illuminate with ginning switch on.
5	TCS OFF light and TCS indicator light do not illuminate with ignition switch on.
6	Both ABS warning light and BRAKE system warning light stay on more than 4 seconds with ignition with on.
7	ABS warning light stays on more than 4 seconds with ingestion switch on.
8	BRAKE system warning light stays on more than 4 seconds with ignition switch on. (Parking brake is released.)
9	TCS OFF light stays on more than 4 seconds with ignition switch on.
10	TCS does not work correctly.
11	There is a malfunction in the system even through ABS warning light, BRAKE system warning light, TCS OFF light, TCS indicator light do not illuminate.

Vehicles with DSC

No.	Symptom
1	Any of the following lights do not illuminate with ignition switch on. ABS warning light BRAKE system warning light DSC indicator light DSC OFF light
2	Any of the following lights stay on: ABS warning light. BRAKE system warning light DSC indicator light DSC OFF light
3	There is a malfunction in the system even though ABS warning light, BRAKE system warning light, DSC indicator light and DSC OFF light do not illuminate.
4	ABS or TCS ^{*1} operates frequently.
	TCS does not work correctly.
5	DSC*2 operates frequently.
	DSC does not work correctly.

[:] DSC system contains traction control function, DSC indicator light goes on and off while DSC operates.
: DSC indicator light goes on and off while DSC operates.

Vehicle with ABS/TCS

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													_			X: 1	App	lica	DIE
	Possible factor	ABS/TCS HU/CM	Instrument cluster	ABS warning light circuit	BRAKE system warning light circuit	TCS OFF light circuit	TCS OFF switch circuit	*	fluid	Brake fluid level sensor	Parking brake switch	Charging system	ABS/TCS HU/CM power supply	ABS/TCS HU/CM GND 1 (terminal AA)	Instrument cluster power supply (terminal 2V)	Instrument cluster GND (terminal 2E)	Tire size, tire air pressure	Conventional brakes	Brake pipe routing
Tro	ubleshooting item	ABS/I	Instru	ABS v	BRAK	TCS	TCS	Battery	Brake fluid	Brake	Parkir	Charg	ABS/I	ABS	Instru (termi	Instru	Tires	Conve	Brake
1	ABS warning light,BRAKE system warning light,TCS OFF light do not illuminate with ignition switch on.		X		•		•			•					X				
2	Neither ABS warning light nor BRAKE system warning light illuminates with ignition switch on.		x													x			
3	ABS warning light does not illuminate with ignition switch on.	х	x	x															
4	BRAKE system warning light does not illuminate with ignition switch on.	x	X		X		•												
5	TCS OFF light and TCS indicator light do not illuminate with ignition switch on.	x	X			x													
6	Both ABS warning light and BRAKE system warning light stay on more than 4 seconds with ignition switch on.	x	x	x	x			x				x	x	X	•				
7	ABS warning light stays on more than 4 seconds with Ignition switch on.	х	Х	x															
8	BRAKE system warning light stays on more than 4 seconds with ignition switch on.	х	х		х				х	х	х								
9	TCS OFF light stays on more than 4 seconds with ignition switch on.	х	х		•	х	Х							•					
10	TCS does not work correctly.	х															х		
11	There is a malfunction in the system even though ABS warning light, BRAKE system warning light, TCS OFF light, TCS indicator light do not illuminate.	x												•				х	х

A6E6980W002

Vehicle with DSC

x: Applicable

																		FF	abio
Tro	Possible factor	DSC unit	Instrument cluster	ABS warning light circuit	BRAKE system warning light circuit	DSC indicator light circuit	DSC OFF light circuit	Each sensor installation	Battery	Charging system	Brake fluid	Parking brake	Tire	Tire air pressure	Control module power supply system	Control module ground system	Instrument cluster power supply system	Instrument cluster ground system	Conventional brake
1	Any of the following lights do not illuminate with ignition switch on: (ABS warning light, BRAKE system warning light, DSC indicator light and/or DSC OFF light).	x	x														x	x	
2	Any of the following lights stay on: (ABS warning light, BRAKE system warning light, DSC indicator light and/or DSC OFF light).		x	x	x	x	x		x	x	x	x			x	x			
3	There is a malfunction in the system even though ABS warning light, DSC indicator light,and DSC OFF light do not illuminate.																		x
4	ABS or TCS (*1) operates frequently. /TCS does not work correctly. (*1): DSC system's contain traction control function, DSC indicator light goes on and off while DSC operate.							x					x	x					
5	DSC (*2) operates frequently. /DSC does not work correctly. (*2): DSC indicator light goes on and while DSC operate.							x											

A6E6980W001

NO.1 ABS WARNING LIGHT, BRAKE SYSTEM WARNING LIGHT, TCS OFF LIGHT DO NOT ILLUMINATE WITH IGNITION SWITCH ON

Vehicle with ABS/TCS

46E699067650W0

ABS warning light, BRAKE system warning light, TCS OFF light do not illuminate with ignition switch on.

[TROUBLESHOOTING HINTS]

- Malfunction of instrument cluster or ABS/TCS HU/CM
- Improper configuration (instrument cluster)

STEP	INSPECTION		ACTION
1	VERIFY WHETHER MALFUNCTION IS IN WARNING LIGHTS AND INDICATOR LIGHTS'	Yes	Replace instrument cluster (open circuit in instrument cluster).
	COMMON POWER SUPPLY, OR IN OTHER WARNING LIGHTS AND INDICATOR LIGHTS • Do other warning and indicator lights	No	Go to next step.
2	illuminate when IG switch is turned ON? INSPECT INSTRUMENT CLUSTER POWER	V	On the providence
2	SUPPLY FUSE Is instrument cluster ignition power supply fuse okay?	Yes No	Go to next step. Check for a short to ground on blown fuse's circuit. Repair or replace as necessary. Install appropriate amperage fuse.
*3	VERIFY WHETHER MALFUNCTION IS IN WIRING HARNESS (BETWEEN INSTRUMENT	Yes	Replace instrument cluster (open circuit in instrument cluster).
	CLUSTER POWER SUPPLY AND INSTRUMENT CLUSTER FOR CONTINUITY) OR INSTRUMENT CLUSTER • Turn ignition switch ON. • Measure voltage at instrument cluster connector (24-pin) terminal 2V. • Is voltage approximately 12V?	No	Check for open circuit between instrment cluster and ground. Repair or replace as neccessary.
4	COMFIRM DTC U1900 USING WDS OR	Yes	Go to next step.
	Retrieve DTC from PCM, ABS/TCS and instrument cluster. Is DTC U1900 retrieved?	No	Inspect instrment cluster. If OK, then go to step6.
5	COMFIRM THE FOLLOWING PIDS USING WDS OR EQUIVALENT:	Yes	Replace instrument cluster (open circuit in instrument cluster).
	ABS_MSG PCM_MSG Is "not present" massage displayed on WDS or equivalent?	No	Network communication, for related system is malfunction. Repair or replace as neccessary.
6	COMFIRM DTC B2477 FOR INSTRUMENT	Yes	Re-configure the instrument cluster.
	• Is DTC B2477 retrieved?	No	Replace ABS/TCS HU/CM.
INSTRUMENT CLUSTER HARNESS SIDE CONNECTOR 2W 2U 2S 2Q 2O 2M 2K 2I 2G 2E 2C 2A 2X 2V 2T 2R 2P 2N 2L 2J 2H 2F 2D 2B 10 1M 1K 1I 1G 1E 1C 1A 1P 1N 1L 1J 1H 1F 1D 1B			

When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If
there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly
and undamaged.

NO.2 NEITHER ABS WARNING LIGHT NOR BRAKE SYSTEM WARNING LIGHT ILLUMINATE WITH IGNITION SWITCH ON

A6E699067650W06

Neither ABS warning light nor BRAKE system warning light illuminate with ignition switch on.

[TROUBLESHOOTING HINTS]

- Malfunction of instrument cluster or ABS/TCS HU/CM
- Improper configuration (instrument cluster)

STED	STEP INSPECTION		ACTION		
		V	110 110 11		
1	VERIFY WHETHER MALFUNCTION IS IN WARNING LIGHTS AND INDICATOR LIGHTS'	Yes	Replace instrument cluster (open circuit in instrument cluster).		
	COMMON POWER SUPPLY, OR IN OTHER WARNING LIGHTS AND INDICATOR LIGHTS	No	Go to next step.		
	Do other warning and indicator lights				
	illuminate when IG switch is turned ON?	.,			
2	INSPECT INSTRUMENT CLUSTER POWER SUPPLY FUSE	Yes	Go to next step.		
	Is instrument cluster ignition power supply fuse okay?	No	Check for a short to ground on blown fuse's circuit. Repair or replace as necessary. Install appropriate amperage fuse.		
*3	VERIFY WHETHER MALFUNCTION IS IN WIRING HARNESS (BETWEEN INSTRUMENT	Yes	Replace instrument cluster (open circuit in instrument cluster).		
	CLUSTER POWER SUPPLY AND INSTRUMENT CLUSTER FOR CONTINUITY) OR INSTRUMENT CLUSTER • Turn ignition switch ON. • Measure voltage at instrument cluster connector (24-pin) terminal 2V. • Is voltage approximately 12V?	No	Check for open circuit between instrment cluster and ground. Repair or replace as neccessary.		
4	COMFIRM DTC U1900 USING WDS OR	Yes	Go to next step.		
	Retrieve DTC from PCM, ABS/TCS and instrument cluster. Is DTC U1900 retrieved?	No	Inspect instrment cluster. If OK, then go to step6.		
5	COMFIRM THE FOLLOWING PIDS USING WDS OR EQUIVALENT:	Yes	Replace instrument cluster (open circuit in instrument cluster).		
	ABS_MSG PCM_MSG Is "not present" massage displayed on WDS or equivalent?	No	Network communication, for related system is malfunction. Repair or replace as neccessary.		
6	COMFIRM DTC B2477 FOR INSTRUMENT	Yes	Re-configure the instrument cluster.		
	CLUSTER USING WDS OR EQUIVALENTIs DTC B2477 retrieved?	No	Replace ABS/TCS HU/CM.		
	INSTRUMENT CLUSTER HARNESS SIDE CONNECTOR				
2W 2U 2S 2Q 2O 2M 2K 2I 2G 2E 2C 2A 10 10 1M 1K 1I 1G 1E 1C 1A 1P 1N 1L 1J 1H 1F 1D 1B					

When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If
there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly
and undamaged.

NO.3 ABS WARNING LIGHT DOES NOT ILLUMINATE WITH IGNITION SWITCH ON

A6E699067650W07

3 ABS warning light does not illuminate with ignition switch on.

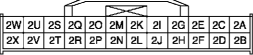
[TROUBLESHOOTING HINTS]

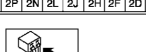
• Malfunction of instrument cluster or ABS/TCS HU/CM

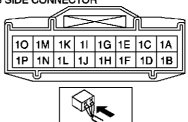
Diagnostic procedure

STEP	INSPECTION		ACTION
1	COMFIRM DTC U1900 USING WDS OR	Yes	Go to next step.
	Retrieve DTC from PCM, ABS/TCS and instrument cluster. Is DTC U1900 retrieved?	No	Inspect instrment cluster. If OK, then go to step6.
2	COMFIRM THE FOLLOWING PIDS USING WDS OR EQUIVALENT:	Yes	Replace instrument cluster (open circuit in instrument cluster).
	ABS_MSG PCM_MSG Is "not present" massage displayed on WDS or equivalent?	No	Network communication, for related system is malfunction. Repair or replace as neccessary.

INSTRUMENT CLUSTER HARNESS SIDE CONNECTOR







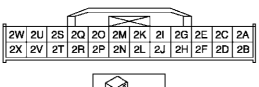
NO.4 BRAKE SYSTEM WARNING LIGHT DOES NOT ILLUMINATE WITH IGNITION SWITCH ON

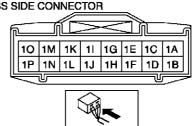
A6E699067650W08

4 BRAKE system warning light does not illuminate with ignition switch on.
[TROUBLESHOOTING HINTS]

Malfunction of instrument cluster or ABS/TCS HU/CM

STEP	INSPECTION		ACTION
1	COMFIRM DTC U1900 USING WDS OR	Yes	Go to next step.
	Retrieve DTC from PCM, ABS/TCS and instrument cluster. Is DTC U1900 retrieved?	No	Inspect instrment cluster. If OK, then go to step6.
2	WDS OR EQUIVALENT:	Yes	Replace instrument cluster (open circuit in instrument cluster).
		No	Network communication, for related system is malfunction. Repair or replace as neccessary.
		JSTER	HARNESS SIDE CONNECTOR





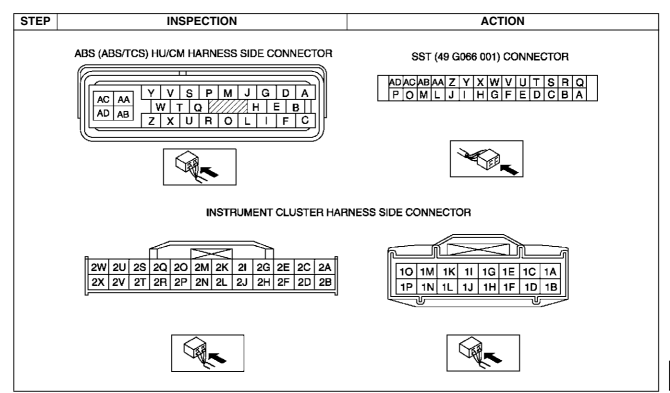
NO.5 TCS OFF LIGHT, TCS INDICATOR LIGHT DO NOT ILLUMINATE WITH IGNITION SWITCH ON A6E699067650W09

TCS OFF light, TCS indicator light do not illuminate with ignition switch on.

[TROUBLESHOOTING HINTS]

- Malfunction of instrument cluster or ABS/TCS HU/CM
- Improper configuration (ABS/TCS HU/CM)

STEP	INSPECTION		ACTION
1	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY AND	Yes	If a communication error message is displayed even after inspecting according to procedures displayed on the WDS or equivalent, go to Step 6.
	SHORTS Activate TRAC_OFF (TCS OFF light) using WDS or equivalent. Is error message displayed regarding communication between ABS/TCS CM and WDS or equivalent?	No	Go to next step.
2	CHECK TCS OFF LIGHT BULB FOR MALFUNCTIONS BY USING INSPECTION FUNCTION IN ABS/TCS HU/CM Activate TRAC_OFF (TCS OFF light) using WDS or equivalent Does TCS OFF light illuminate?	Yes No	Go to next step. Go to next step3.
3	COMFIRM DTC U1900 USING WDS OR	Yes	Go to next step.
	 Retrieve DTC from PCM, ABS/TCS and instrument cluster. Is DTC U1900 retrieved? 	No	Inspect instrment cluster. If OK, then go to step6.
4	COMFIRM THE FOLLOWING PIDS USING WDS OR EQUIVALENT:	Yes	Replace instrument cluster (open circuit in instrument cluster).
	ABS_MSGPCM_MSGIs "not present" massage displayed on WDS or equivalent?	No	Network communication, for related system is malfunction. Repair or replace as neccessary.
5	COMFIRM DTC B2477 FOR INSTRUMENT	Yes	Re-configure the instrument cluster.
	CLUSTER USING WDS OR EQUIVALENTIs DTC B2477 retrieved?	No	Replace ABS/TCS HU/CM.
*6	INSPECT WIRING HARNESS BETWEEN ABS/	Yes	Go to next step.
	TCS CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY Is there continuity between SST connector terminal X and data link connector?	No	Repair wiring harness between ABS/TCS HU/CM and data link connector.
*7	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and data link connector.
	CONNECTOR-2) FOR SHORT TO B+ Is voltage approximately 12 V at SST connector terminal X?	No	Go to next step.
8	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and data link connector.
	CONNECTOR-2) FOR SHORT TO GROUND If there continuity between SST connector terminal X and ground?	No	Replace ABS/TCS HU/CM (communication circuit malfunction in ABS/TCS HU/CM).



When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If
there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly
and undamaged.

NO.6 BOTH ABS WARNING LIGHT AND BRAKE SYSTEM WARNING LIGHT STAY ON MORE THAN 4 SECONDS WITH IGNITION SWITCH ON

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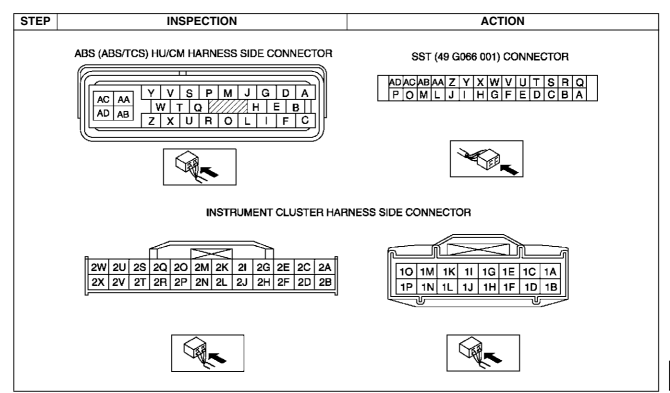
6	Both ABS warning light and BRAKE system warning light stay on more than 4 seconds with ignition switch on.
---	--

[TROUBLESHOOTING HINTS]

- ABS/TCS HU/CM detects ABS proportioning system malfunction.
- ABS/TCS HU/CM detects low voltage in power supply (ABS/TCS CM ingestion terminal Z voltage is below about 9 to 10 V).
- ABS/TCS HU/CM does not operate.
- Malfunction of communication network.

STEP	INSPECTION	-	ACTION
1	INSPECT ABS/TCS HU/CM POWER SUPPLY FUSE	Yes	Go to next step. Check for a short to ground on blown fuse's circuit.
	Is ABS/TCS HU/CM ignition power supply fuse okay?	No	Repair or replace as necessary. Install appropriate amperage fuse.
2	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY AND	Yes	If a communication error message is displayed even after inspecting according to procedure displayed on WDS or equivalent, go to step 8.
	Perform DTC inspection. Is error message displayed regarding communication between ABS/TCS HU/CM and WDS or equivalent?	No	Go to next step.
3	CHECK FOR DTCS IN ABS/TCS HU/CM Have DTCs been recorded in memory?	Yes No	Perform inspection using appropriate DTC. Go to next step.

STEP	INSPECTION		ACTION
4	INSPECT PID/DATA IN ABS/TCS HU/CM	Yes	Go to Step 7.
	Inspect the following items using WDS or equivalent PID/DATA monitor function. • ABS_LAMP (ABS warning light) • BRAKE_LAMP (BRAKE system warning light) • ABS_VOLT (power supply voltage) Is ABS_LAMP and BRAKE_LAMP ON after more than 4 seconds with ignition switch on?	No	Go to next step.
5	INSPECT ABS/TCS HU/CM IGNITION POWER SUPPLY SYSTEM (TERMINAL Z)	Yes	Replace ABS/TCS HU/CM (open or short in ground circuit in ABS/TCS HU/CM)
	Check the voltage for PID/DATA monitor ABS_VOLT item. Specification: about 10 V Is voltage within specification?	No	Go to next step.
6	INSPECT BATTERY	Yes	Go to next step.
	Is battery voltage normal?	No	Inspect battery and charging system.
7	INSPECT CHARGING SYSTEM	Yes	Go to Step 7.
	Is battery voltage normal with electrical load (A/C, headlight, etc.) on and engine idling?	No	Inspect charging system (drive belt tension, generator, etc.).
*8	INSPECT WIRING HARNESS BETWEEN ABS/	Yes	Go to next step.
	TCS HU/CM POWER SUPPLY AND ABS/TCS HU/CM FOR CONTINUITY Disconnect ABS/TCS HU/CM connector. Connect the SST (49 G066 001) (vehicle harness side only). Is voltage approximately 12 V at SST connector terminal Z?	No	Check for connection of ABS/TCS HU/CM connector securely.
*9	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM GROUND FOR CONTINUITY Turn ignition switch to LOCK. Is there continuity between SST connector terminal AC and ground?	Yes	If a malfunction error message is displayed on WDS or equivalent in Step 1 inspection, go to next step. If a malfunction error message is not displayed on WDS or equivalent in Step 1 inspection, troubleshooting is completed. Repair wiring harness between ABS/TCS HU/CM and
			ground.
*10	INSPECT WIRING HARNESS BETWEEN ABS/	Yes	Go to next step.
	TCS HU/CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY Is there continuity between SST connector terminal X and DLC-2?	No	Repair wiring harness between ABS/TCS HU/CM and DLC-2.
11	*INSPECT WIRING HARNESS BETWEEN ABS/TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and DLC-2.
	CONNECTOR-2) FOR SHORT TO BATTERY Is voltage approximately 12 V at SST connector terminal X?	No	Go to next step.
12	*INSPECT WIRING HARNESS BETWEEN ABS/TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and DLC-2.
	CONNECTOR-2) FOR SHORT TO GROUND Is there continuity between SST connector Terminal X and DLC-2?	No	Replace ABS/TCS HU/CM (communication circuit malfunction in ABS/TCS HU/CM)



NO.7 ABS WARNING LIGHT STAYS ON MORE THAN 4 SECONDS WITH IGNITION SWITCH ON

A6E699067650W11

ABS warning light stays on more than 4 seconds with ignition switch on. [TROUBLESHOOTING HINTS] ABS/TCS CM detects ABS system malfunction.

Diagno	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY AND	Yes	If the communication error message is displayed even after inspecting according to procedures displayed in the WDS or equivalent, go to Step 4.		
	SHORTS Perform DTC inspection. Is error message displayed regarding communication between ABS/TCS HU/CM and WDS or equivalent?	No	Go to next step.		
2	CHECK FOR DTCs IN ABS/TCS HU/CM	Yes	Perform inspection using appropriate DTC.		
	Have DTCs been recorded in memory?	No	Go to next step.		
3	3 INSPECT PID/DATA IN ABS/TCS HU/CM Inspect the following items using WDS or	Yes	Replace ABS/TCS HU/CM (open circuit or short to ground in ABS/TCS HU/CM).		
	equivalent PID/DATA monitor function. ABS_LAMP (ABS warning light) Is ABS_LAMP ON after more than 4 seconds with ignition switch on?	No	Inspect instrment cluster.		
*4	INSPECT WIRING HARNESS BETWEEN ABS/	Yes	Go to next step.		
	TCS HU/CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY Disconnect ABS/TCS HU/CM connector. Connect the SST (49 G066 001) (vehicle harness side only). Is there continuity between SST connector terminal X and data link connector?	No	Repair wiring harness between ABS/TCS HU/CM and data link connector.		
*5	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and data link connector.		
	CONNECTOR-2) FOR SHORT TO B+ Is voltage approximately 12V at SST connector terminal X?	No	Go to next step.		

STEP	INSPECTION		ACTION	
*6	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and data link connector.	
	Is there continuity between SST connector terminal X and ground?	No	Replace ABS/TCS HU/CM (communication circuit malfunction is ABS/TCS HU/CM).	
	ABS (ABS/TCS) HU/CM HARNESS SIDE CONNEC	TOR	SST (49 G066 001) CONNECTOR	
	AC AA Y V S P M J G D A W T Q //// H E B Z X U R O L I F C		ADACABAA Z Y X W V U T S R Q P O M L J I H G F E D C B A	
INSTRUMENT CLUSTER HARNESS SIDE CONNECTOR				
	2W 2U 2S 2Q 2O 2M 2K 2I 2G 2E 2C 2X 2V 2T 2R 2P 2N 2L 2J 2H 2F 2D	, 	10 1M 1K 1I 1G 1E 1C 1A 1P 1N 1L 1J 1H 1F 1D 1B	

• When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly and undamaged.

NO.8 BRAKE SYSTEM WARNING LIGHT STAYS ON MORE THAN 4 SECONDS WITH IGNITION SWITCH ON

×	BRAKE system warning light stays on more than 4 seconds with ignition switch on. (Parking brake is released.)			
[TROUBLESHOOTING HINTS]				

- Malfunction of instrment cluster or ABS/TCS HU/CM
- Short to ground in circuit in parking brake switch and/or brake fluid level sensor

1	INSPECT BRAKE FLUID LEVEL	Yes	Go to next step.
	Is brake fluid level okay?	No	Add brake fluid.
*2	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY AND SHORTS	Yes	If a communication error message is displayed even after inspecting according to procedures displayed on WDS or equivalent. Go to next step6.
	Inspect the following items using WDS or equivalent PID/DATA monitor function. • BRAKE_LAMP(BRAKE system warning light) Is error message displayed regarding communication between ABS/TCS HU/CM and WDS or equivalent?	No	Go to next step.
3	CHECK FOR DTCs IN ABS/TCS HU/CM	Yes	Perform inspection using appropriate DTC.
	Have DTCs been recorded in memory?	No	Go to next step.

4	INSPECT PID/DATA IN ABS/TCS HU/CM Inspect (BRAKE system warning light) using	Yes	Connect ABS/TCS HU/CM connector terminal X securely, then go to next step.
	WDS or equivalent PID/DATA monitor function. Is BRAKE_LAMP on after more than 4 seconds with ignition switch on?	No	Go to step 6.
5	VERIFY WHETHER MALFUNCTION IS IN PARKING BRAKE SWITCH OR BRAKE FLUID	Yes	Replace parking brake switch and/or brake fluid level sensor (shorted on some internal part).
	LEVEL SENSOR, OR IN SOME OTHER PART Disconnect the following in order: 1. Parking brake switch connector 2. Brake fluid level sensor connector Does BRAKE system warning light go out with ignition switch on?	No	Perform the following inspections. Repair if necessary. Short to ground in wiring harness between instrument cluster (BRAKE system warning light) and parking brake switch. Short to ground in wiring harness between instrument cluster (BRAKE system warning light) and brake fluid level sensor. Inspect instrument cluster.
*6	INSPECT WIRING HARNESS BETWEEN ABS/	Yes	Go to next step.
	TCS HU/CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY Disconnect ABS/TCS HU/CM connector. Connect the SST (49 G066 001) (vehicle harness side only). Is there continuity between SST connector terminal X and data link connector?	No	Repair wiring harness between ABS/TCS HU/CM and data link connector.
*7	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and data link connector.
	CONNECTOR-2) FOR SHORT TO B+ Is voltage approximately 12 V at SST	No	Go to next step.
*.	connector terminal X?	Vac	Denois wising hormoon between ADC/TCC LILI/CM and date
*8	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and data link connector.
	Is there continuity between SST connector terminal X and ground?	No	Replace ABS/TCS HU/CM (communication circuit malfunction in ABS/TCS HU/CM).
	ABS (ABS/TCS) HU/CM HARNESS SIDE CONNEC	TOR	SST (49 G066 001) CONNECTOR
AC AA			ADACABAAZYXWVUTSRQ POMLJIHGFEDCBA
		2	
INSTRUMENT CLUSTER			RNESS SIDE CONNECTOR
2W 2U 2S 2Q 2O 2M 2K 2I 2G 2E 2C 2X 2V 2T 2R 2P 2N 2L 2J 2H 2F 2D			10 1M 1K 1I 1G 1E 1C 1A 1P 1N 1L 1J 1H 1F 1D 1B

When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If
there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly
and undamaged.

NO.9 TCS OFF LIGHT STAYS ON MORE THAN 4 SECONDS WITH IGNITION SWITCH ON

A6E699067650W13

9	BRAKE system warning light stays on more than 4 seconds with ignition switch on. (Parking brake is released.)
[TROUBLESHOWarning light	OTING HINTS] It circuit open or shorted to ground in ABS/TCS HU/CM

1	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK CONNECTOR-2) FOR CONTINUITY AND	Yes	If a communication error message is displayed even after inspecting according to procedures displayed on WDS or equivalent, go to Step 7.
	SHORTS Perform DTC inspection. Is error message displayed regarding communication between ABS/TCS HU/CM and WDS or equivalent?	No	Go to next step.
2	CHECK FOR DTCS IN ABS/TCS HU/CM	Yes	Perform inspection using appropriate DTC.
	Have DTCs been recorded in memory?	No	Go to next step.
3	INSPECT PID/DATA IN ABS/TCS HU/CM	Yes	Go to Step 5 (TCS OFF switch system malfunction).
	Inspect the following items using WDS or equivalent PID/DATA monitor function. • TRAC_SW (TCS OFF switch) Is TRAC_SW ON displayed on WDS or equivalent?	No	Go to next step.
*4	CHECK FOR SHORT TO GROUND IN ABS/ TCS HU/CM	Yes	Replace ABS/TCS HU/CM (short to ground in ABS/TCS HU/CM).
	Disconnect ABS/TCS HU/CM connector. Does TCS OFF light go out with ignition switch on?	No	Inspect instrument cluster.
*5	INSPECT TCS OFF SWITCH	Yes	Go to next step.
	Disconnect TCS OFF switch connector. Is TRAC_SW ON displayed on WDS or equivalent?	No	Replace TCS OFF switch (TCS will not turn off, even though switch is OFF).
*6	VERIFY WHETHER MALFUNCTION IS IN WIRING HARNESS (BETWEEN ABS/TCS HU/CM AND TCS OFF SWITCH FOR SHORT TO GROUND) OR ABS/TCS HU/CM Is there continuity between SST connector terminal P and ground?	Yes	Repair wiring harness between ABS/TCS HU/CM (terminal P) and TCS OFF switch.
*7	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK		Repair wiring harness between ABS/TCS HU/CM (terminal P) and data link connector.
	CONNECTOR-2) FOR SHORT TO B+ Is voltage approximately 12 V at SST connector terminal T?	No	Go to next step.
*8	INSPECT WIRING HARNESS BETWEEN ABS/ TCS HU/CM AND DLC-2 (DATA LINK	Yes	Repair wiring harness between ABS/TCS HU/CM and data link connector.
	Is there continuity between SST connector terminal T and ground?	No	Replace ABS/TCS HU/CM (communication circuit malfunction in ABS/TCS HU/CM).
ABS (ABS/TCS) HU/CM HARNESS SIDE CONNEC			SST (49 G066 001) CONNECTOR
AC AA W T Q H E B Z X U R O L I F C			ADACABAAZYXWVUTSRQ POMLJIHGFEDCBA

• When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly and undamaged.

NO.10 TCS DOES NOT WORK CORRECTLY

A6E699067650W14

TCS does not work correctly.

[TROUBLESHOOTING HINTS]

- There is difference in size or air pressure between the front and rear tires.
- There is malfunction in the engine control system.
- ABS/TCS HU/CM detects TCS system malfunction.

Diagnostic procedure

STEP	INSPECTION		ACTION
1	CHECK TIRE SIZE AND AIR PRESSURE	Yes	Go to next step.
	Inspect tire size and air pressure. Are size and air pressure as specified?	No	Replace with specified tires or adjust tire air pressure.
2	CHECK FOR DTCS IN ABS/TCS HU/CM	Yes	Perform inspection using appropriate DTC.
	Have DTCs been recorded in memory?	No	Go to next step.
3	CHECK FOR DTCS IN PCM	Yes	Perform inspection using appropriate DTC.
	Check the DTC for the PCM ON-BOARD DIAGNOSTIC SYSTEM. Have DTCs been recorded in memory?	No	Go to next step.
4	CHECK TO MAKE SURE TORQUE	Yes	System is normal.
	REDUCTION SIGNAL GOING FROM ABS/TCS		Recheck customer's complaint.
	HU/CM TO PCM IS BEING RECEIVED CORRECTLY Select ENG _ TRQ (engine torque reduction signal) using WDS or equivalent. Increase the engine speed to 3,000 rpm. Input 280 N·m ENG _ TRQ to PCM using WDS or equivalent. Does engine speed decrease?	No	Replace ABS/TCS HU/CM.

NO.11 THERE IS MALFUNCTION IN THE SYSTEM EVEN THOUGH ABS WARNING LIGHT. BRAKE SYSTEM WARNING LIGHT, TCS OFF LIGHT, TCS INDICATOR LIGHT DO NOT ILLUMINTE

A6E699067650W15

There is a malfunction in system even though ABS warning light, BRAKE system warning light, TCS OFF light, TCS indicator light do not illuminate.

[TROUBLESHOOTING HINTS]

There is a difference in size or air pressure between the front and rear tires

Diagnostic procedure

STEP	INSPECTION		ACTION
1	CHECK FOR DTCs IN ABS/TCS HU/CM	Yes	Perform inspection using appropriate DTC.
	Have DTCs been recorded in memory?	No	Go to next step.
2	INSPECT ABS HYDRAULIC UNIT	Yes	Inspect conventional brake system.
	Perform "ABS hydraulic unit system inspection". Is system okay?	No	If wheels do not rotate: Replace ABS/TCS HU/CM. If wheels rotate but order in which wheels rotate is incorrect: Inspect brake pipe passage to ABS/TCS HU/CM.

NO.1 ANY OF THE FOLLOWING LIGHTS DO NOT ILLUMINATE WITH IGNITION SWITCH ON: (ABS WARNING LIGHT, BRAKE SYSTEM WARNING LIGHT, DSC INDICATOR LIGHT AND/OR DSC OFF LIGHT) AGEG99067650W16

Any of the following lights do not illuminate with ignition switch on: (ABS warning light, BRAKE system warning light, DSC indicator light and/or DSC OFF light).

[TROUBLESHOOTING HINTS]

- Check each light in the instrument cluster for malfunction.
- Poor connection at DSC HU/CM connector
- ABS warning light circuit or BRAKE system warning light circuit shorted out (when harness is shorted out between DSC HU/CM and ABS warning light or BRAKE system warning light, each warning lights go off.)
- DSC indicator light circuit and/or DSC OFF light circuit may be open. (when DSC indicator light circuit and/or DSC OFF light circuit is open, each circuit's warning lights go off.)

STEP	stic procedure INSPECTION		ACTION		
1	CHECK FOR DTCS IN DSC HU/CM	Yes	Perform inspection using appropriate DTC.		
1	Check the DTC for the DSC ON-BOARD DIAGNOSTIC SYSTEM. Have DTCs been recorded in memory?	No	Go to next step.		
2	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step.		
	IS IN INSTRUMENT CLUSTER SYSTEM OR OTHER SYSTEM • Do other warning and indicator lights illuminate when IG switch is turned ON?	No	Inspect or repair instrument cluster (power supply system, ground system).		
3	VERIFY THAT DSC HU/CM CONNECTOR IS	Yes	Go to next step.		
	Is DSC HU/CM securely connected?	No	Connect DSC HU/CM connector securely, then go to next step.		
4	VERIFY THAT DSC HU/CM CONNECTOR	Yes	Go to next step.		
	TERMINAL OR RELATED CONNECTOR TERMINALS ARE CONNECTED • Are DSC HU/CM connector terminal, or instrument cluster connector terminal, or related connector terminals securely connected?	No	Connect DSC HU/CM connector terminal etc. related connector terminal securely.		
5	CHECK TO SEE WHETHER MALUNCTION IS IN DSC INDICATOR LIGHT AND TCS OFF LIGHT OR ABS WARNING LIGHT AND BRAKE SYSTEM WARNING LIGHT If DSC indicator light and TCS OFF light do not illuminate, go to Step 6. If ABS warning light and BRAKE system warning light do not illuminate, go to Step 8.	-	-		
6	CHECK TO SEE WHETHER MALFUNCTION	Yes	Replace DSC HU/CM (open in DSC HU/CM).		
-	IS IN DSC HU/CM OR OTHER Disconnect DSC HU/CM. Connect the DSC indicator light terminal and DSC OFF light terminal to body ground. Do both indicator lights illuminate with ignition switch on?	No	Go to next step.		
7	INSPECT WIRING HARNESS BETWEEN	Yes	Inspect or repair indicator light circuit in instrument cluster.		
	INSTRUMENT CLUSTER AND DSC HU/CM FOR CONTINUITY Is there continuity between each indicator light terminals of instrument cluster and DSC HU/CM connector terminal?	No	Repair malfunctioning part.		
8	CHECK TO SEE WHETHER MALFUNCTION	Yes	Replace DSC HU/CM (short in DSC HU/CM).		
	 IS IN DSC HU/CM OR OTHER Disconnect DSC HU/CM and turn ignition switch on. Do ABS warning light and BRAKE system warning lights illuminate with ignition switch on? (If above lights illuminate, both lights circuits are normal.) 	No	Go to next step.		
9	INSPECT WIRING HARNESS BETWEEN	Yes	Repair malfunctioning part.		
	INSTRUMENT CLUSTER AND DSC HU/CM FOR SHORT Is there continuity between each warning light terminal of DSC HU/CM and ground?	No	Inspect or repair warning light circuit in instrument cluster.		

NO.2 ANY OF THE FOLLOWING LIGHTS STAY ON: (ABS WARNING LIGHT, BRAKE SYSTEM WARNING LIGHT, DSC INDICATOR LIGHT AND/OR DSC OFF LIGHT)

A6F699067650W17

Any of the following lights stay on: (ABS warning light, BRAKE system warning light, DSC indicator light and/or DSC OFF light)

[TROUBLESHOOTING HINTS]

- Brake fluid amount is low.
- · Parking brake does not release.
- No connection at DSC HU/CM connector
 - (when DSC HU/CM connector comes off, ABS warning light and BRAKE system warning light illuminate.)
- DSC HU/CM detected malfunction (input and output device malfunction)
- DSC HU/CM detects low voltage in power supply.
- DSC HU/CM ground malfunction
 - (when DSC HU/CM ground is not securely connected, ABS warning light and BRAKE system warning light illuminate but diagnostic trouble code does not display)
- DSC HU/CM does not operate (DSC HU/CM malfunction.)
- DSC OFF light circuit shorted in ground (when DSC OFF circuit is shorted in ground, DSC OFF light illuminated.)
- ABS warning light circuit or BRAKE system warning light circuit open
 (when the barness is open between BSC MILICAN and each warning light)

(when the harness is open between DSC HU/CM and each warning light, each warning light illuminates)

STEP	INSPECTION		ACTION
1	INSPECT BRAKE FLUID AMOUNT AND	Yes	Go to next step.
	 VERIFY THAT PARKING BRAKE RELEASES Is brake fluid amount normal? Is parking brake lever released? 	No	Add brake fluid or release parking brake lever.
2	CHECK FOR DTCS IN DSC HU/CM	Yes	Perform inspection using appropriate DTC.
	Check the DTC for the DSC ON-BOARD DIAGNOSTIC SYSTEM. Have DTCs been recorded in memory?	No	Go to next step.
3	CHECK TO SEE WHETHER MALFUNCTION IS IN CONTROL MODULE CONNECTOR, TERMINAL OR OTHER	Yes	Temporary poor connection in control module connector. Inspect DSC HU/CM connector, then go to Step 6. Inspect DSC HU/CM connector terminal, then go to Step 7.
	 Do ABS warning light and BRAKE system warning light go off after 4 seconds with ignition switch on? 	No	Go to next step.
4	INSPECT BATTERY	Yes	Go to next step.
	Is battery voltage normal?	No	Inspect battery and charging system.
5	INSPECT CHARGING SYSTEM	Yes	Go to next step.
	 Is battery voltage normal with electrical load (A/C, headlight, etc.) on and engine idling? 	No	Inspect charging system (drive belt tension, generator, etc.)
6	VERIFY THAT DSC HU/CM CONNECTOR IS CONNECTED • IS DSC HU/CM securely connected?	Yes	Go to next step.
		No	Connect DSC HU/CM connector securely, then go to next step.
7	VERIFY THAT DSC HU/CM CONNECTOR	Yes	Go to next step.
	TERMINAL OR RELATED CONNECTOR TERMINALS ARE CONNECTED • Are DSC HU/CM connector terminal or instrument cluster connector terminal etc. related connector terminals securely connected?	No	Connect DSC HU/CM connector terminal etc. related connector terminals securely.
8	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
	INSTRUMENT CLUSTER AND DSC HU/CM FOR CONTINUITY Is there continuity between each warning light terminal of instrument cluster and DSC HU/CM connector terminal?	No	Repair malfunctioning part.
9	INSPECT WIRING HARNESS BETWEEN	Yes	Repair malfunctioning part.
	INSTRUMENT CLUSTER AND DSC HU/CM FOR SHORT IN GROUND Is there continuity between each indicator light terminal of DSC HU/CM and ground?	No	Inspect power supply harness and ground harness of DSC HU/CM. If above wiring harness are okay, replace DSC HU/CM. If above wiring harness are malfunctioning, repair malfunctioning wiring harness.

NO.3 THERE IS A MALFUNCTION IN THE SYSTEM EVEN THOUGH ABS WARNING LIGHT, BRAKE SYSTEM WARNING LIGHT, DSC INDICATOR LIGHT AND DSC OFF LIGHT DO NOT ILLUMINATE

A6F699067650W18

There is a malfunction in the system even though ABS warning light, BRAKE system warning light, DSC indicator light and DSC OFF light do not illuminate.

[TROUBLESHOOTING HINTS]

There is mechanical malfunction in system.

Diagnostic procedure

STEP	INSPECTION		ACTION
1	CHECK DSC HU/CM FOR DTCs	Yes	Perform inspection using appropriate DTC.
	Check the DTC for the DSC ON-BOARD DIAGNOSTIC SYSTEM. Have DTCs been recorded in memory?	No	Go to next step.
2	INSPECT DSC SYSTEM	Yes	Inspect conventional brake system.
	Perform DSC system inspection.Is the system okay?	No	Repair or replace malfunctioning part.

NO.4 ABS OR TCS^{*1} OPERATES FREQUENTLY/TCS DOES NOT WORK CORRECTLY^{*1}: DSC SYSTEM FUNCTION CONTAINS TRACTION CONTROL FUNCTION, DSC INDICATOR LIGHT GOES ON AND OFF WHILE DSC OPERATES

A6E699067650W19

ABS or TCS (*1) operates frequently./TCS does not work correctly.

(*1): DSC system function contains traction control function, DSC indicator light goes on and off while DSC operates.

[TROUBLESHOOTING HINTS]

- There is difference in size or air pressure between the front and rear tires.
- Incorrect ABS wheel-speed signal is inputted to DSC HU/CM.
- There is malfunction in the engine control system (TCS malfunction.)

STEP	INSPECTION		ACTION
1	CHECK FOR DTCS IN DSC HU/CM	Yes	Perform inspection using appropriate DTC.
	Check the DTC for the DSC ON-BOARD DIAGNOSTIC SYSTEM. Have DTCs been recorded in mamon?	No	Go to next step.
	Have DTCs been recorded in memory?		
2	CHECK TIRE SIZE AND AIR PRESSURE	Yes	Go to next step.
	Inspect tire size and air pressure.Are size and air pressure as specified?	No	Replace with specified tires and adjust tire air pressure.
3	INSPECT ABS WHEEL-SPEED SENSOR OUTPUT PULSE	Yes	Found malfunctioning part according to "INTERMITTENT CONCERN TROUBLESHOOTING".
	Start engine and drive vehicle. Inspect output voltage pattern using WDS or equivalent (oscilloscope). Is output voltage pattern okay? NORMAL MALFUNCTION MALFUNCTION	No	ABS wheel-speed sensor installation inspection: Inspect the sensor for looseness and confirm it is securely adhered. Sensor rotor installation inspection: Inspect the sensor rotor for poor installation and chipping of sensor rotor teeth. (If sensor rotor is installed poorly, it may cause output of abnormal wave form at high speed.)

NO.5 $\rm DSC^{^{*2}}$ OPERATES FREQUENTLY/DSC DOES NOT WORK CORRECTLY $^{^{*2}}$: DSC INDICATOR LIGHT GOES ON AND OFF WHILE DSC OPERATES

A6E699067650W20

E	DSC (*2) operates frequently. /DSC does not work correctly.
3	(*2): DSC indicator light goes on and off while DSC operates.

[TROUBLESHOOTING HINTS]

- DSC HU/CM detected malfunction (input and output device malfunction)
 Poor installation with combine sensor and/or steering angle sensor (If any of the above sensors are poorly installed, DSC may operate intermittently.)
 When replacing DSC HU/CM, combine sensor or steering angle sensor, initialization is not performed. (If initialization is not performed correctly, DSC may not work correctly.)

STEP	INSPECTION		ACTION
1	CHECK DSC HU/CM FOR DTCs	Yes	Perform inspection using appropriate DTC.
	Check the DTC for the DSC ON-BOARD DIAGNOSTIC SYSTEM. Have DTCs been recorded in memory?	No	Go to next step.
2	VERIFY THAT EACH SENSOR IS INSTALLED	Yes	Go to next step.
	Are yaw rate sensor, lateral-G sensor and steering angle sensor securely installed?	No	Install malfunctioning sensor securely.
*3	 VERIFY THAT EACH SENSOR IS INITIALIZED Did each sensor initialize after replacement 	Yes	Find malfunctioning part according to "INTERMITTENT CONCERN TROUBLESHOOTING."
	of DTC unit, yaw rate sensor, lateral-G sensor or steering angle sensor?	No	Perform initialization.

SUSPENSION

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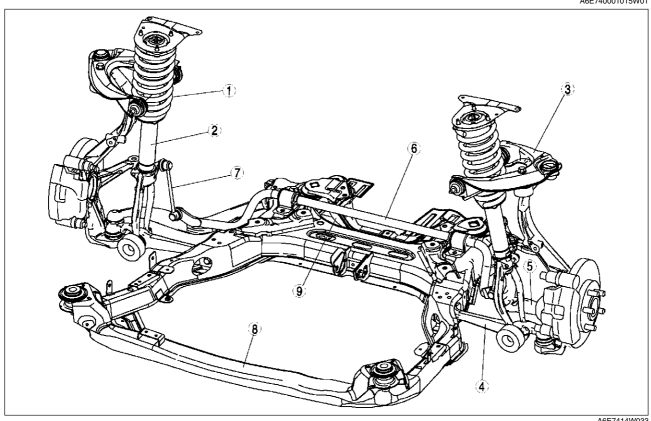
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FRONT SUSPENSION LOCATION INDEX

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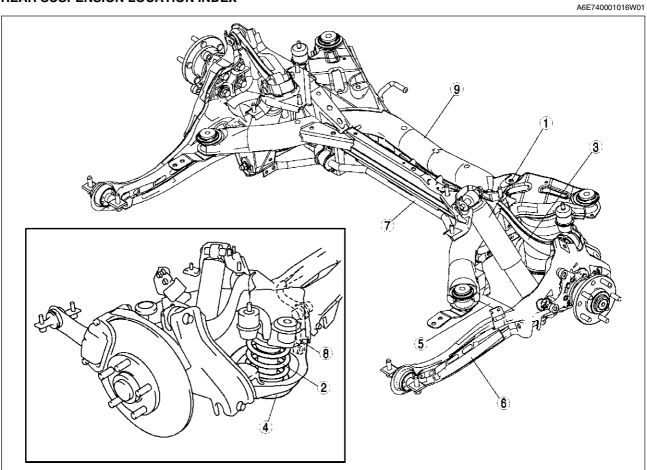


A6E7414W033

1	Front shock absorber and coil spring (See R–9 FRONT SHOCK ABSORBER AND SPRING REMOVAL/INSTALLATION)
2	Front shock absorber (See R-12 FRONT SHOCK ABSORBER INSPECTION) (SeeR-12 FRONT SHOCK ABSORBER DISPOSAL)
3	Front upper arm (See R-13 FRONT UPPER ARM REMOVAL/ INSTALLATION) (See R-14 FRONT UPPER ARM INSPECTION)
4	Front lower arm (front) (See R-15 FRONT LOWER ARM (FRONT) REMOVAL/INSTALLATION) (See R-18 FRONT LOWER ARM (FRONT) INSPECTION)

5	Front lower arm (rear) (See R-19 FRONT LOWER ARM (REAR) REMOVAL/INSTALLATION) (See R-21 FRONT LOWER ARM (REAR) INSPECTION)
6	Front stabilizer (See R-22 FRONT STABILIZER REMOVAL/INSTALLATION)
7	Stabilizer control link (See R-23 STABILIZER CONTROL LINK INSPECTION)
8	Front crossmember (See R-23 FRONT CROSSMEMBER REMOVAL/ INSTALLATION)
9	Transverse member (See R-27 TRANSVERSE MEMBER REMOVAL/ INSTALLATION)

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A6E7416W016

1	Rear shock absorber (SeeR-28 REAR SHOCK ABSORBER REMOVAL/ INSTALLATION) (See R-28 REAR SHOCK ABSORBER INSPECTION) (See R-28 REAR SHOCK ABSORBER DISPOSAL)
2	Rear coil spring (SeeR–29 REAR COIL SPRING REMOVAL/ INSTALLATION)
3	Rear upper arm (SeeR-31 REAR UPPER ARM REMOVAL/ INSTALLATION)
4	Rear lower arm (SeeR–30 REAR LOWER ARM REMOVAL/ INSTALLATION)

5	Rear lateral link (SeeR-33 REAR LATERAL LINK REMOVAL/ INSTALLATION)
6	Trailing link (SeeR-35 TRAILING LINK REMOVAL/ INSTALLATION)
7	Rear stabilizer (SeeR-34 REAR STABILIZER REMOVAL/ INSTALLATION)
8	Stabilizer control link (SeeR-35 STABILIZER CONTROL LINK INSPECTION)
9	Rear crossmember (SeeR-37 REAR CROSSMEMBER REMOVAL/ INSTALLATION)

GENERAL PROCEDURES, WHEEL ALIGNMENT

GENERAL PROCEDURES

PRECAUTION (SUSPENSION)

A6E741001013W01

Wheels and Tires Removal/Installation

1. When a wheel is installed, tighten it to 88-118 N·m {9.0-12.0 kgf·m, 65.0-87.0 ft·lbf}.

Suspension Links Removal/Installation

1. Tighten any part of the suspension that uses rubber bushings only after the vehicle has been lowered and unloaded.

Note

• Unloaded: Fuel tank is full. Engine coolant and engine oil are at specified levels. Spare tire, jack and tools are in designated position.

Brake Lines Disconnection/Connection

Caution

- Brake fluid will damage painted surfaces. If brake fluid does get on a painted surface, wipe it off immediately.
- 1. Tighten the brake pipe flare nut using the SST (49 0259 770B). Be sure to modify the brake pipe flare nut tightening torque to allow for use of a torque wrench-SST combination. (See GI-16 TORQUE FORMULAS.)
- 2. If any brake line has been disconnected anytime during the procedure, add brake fluid, bleed the brakes, and inspect for leakage after the procedure has been completed.

Power Steering Components Removal/Installation

1. If any power steering fluid line has been disconnected anytime during the procedure, add ATF M-III or equivalent (e.g. Dexron[®]II), bleed the fluid line, and inspect for leakage after the procedure has been completed.

WHEEL ALIGNMENT

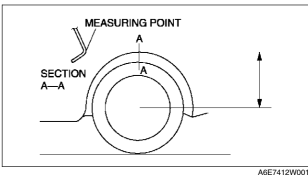
WHEEL ALIGNMENT PRE-INSPECTION

A6E741201013W01

- 1. Inspect the tire inflation, and adjust to the recommended pressure as necessary.
- 2. Inspect the front wheel bearing play and correct it if necessary. (See M-4 Wheel Bearing Play Inspection.)
- 3. Inspect the wheel and tire runouts. (See TD-8 SUSPENSION.)
- 4. Inspect the ball joints and steering linkage for excessive looseness.
- 5. Shake the vehicle to inspect the operation of the shock absorbers.

Note

- The vehicle must be on level ground and unloaded.
- Unloaded: Fuel tank is full. Engine coolant and engine oil are at specified level. Spare tire, jack and tools are in designated position.
- 6. Measure the height from the center of the wheel to the fender brim. The difference between the left and right measurement must not exceed 10 mm {0.39 in}.



WHEEL ALIGNMENT

FRONT WHEEL ALIGNMENT

Specification (Unloaded)*1

Normal

Fuel gauge indication Item **Empty** 1/4 1/2 3/4 Full Tire: 2±4 {0.08±0.16}, Rim inner: 1±3 {0.04±0.12} (mm {in}) Total toe-in (degree) 0°11′±0°22′ Inner 39°±3° Maximum steering angle Outer 31°±3° Caster angle*2 (reference value) 3°37'±1° 3°39'±1° 3°41'±1° 3°44'±1° 3°47'±1° -0°16'±1° Camber angle*2(reference value) -0°17'±1° Steering axis inclination (reference value) 5°26' 5°28'

Elevated*3

Item		Fuel gauge indication					
		Empty	1/4	1/2	3/4	Full	
Total toe-in	(mm {in})	Tire: 2±4 {0.08±0.16}, Rim inner: 1±3 {0.04±0.12}					
Total toe-in	(degree)	0°11′±0°22′					
Maximum steering angle	Inner	39°±3°					
Maximum steering angle	Outer	31°±3°					
Caster angle*2 (reference value)		3°32'±1°	3°34'±1°	3°36'±1°	3°39'±1°	3°42'±1°	
Camber angle*2(reference value)		-0°09'±1°			-0°10'±1°		
Steering axis inclination (reference value)		5°17'			5°18'		

- *1 : Engine coolant and engine oil are at specified level. Spare tire, jack and tools are in designated position.
- : Difference between left and right must not exceed 1°30'.
- : Distance between wheel center and fender brim is 402 mm {15.8 in} (reference value).

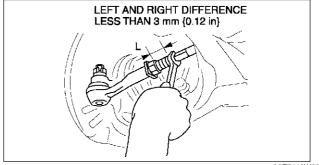
Maximum Steering Angle Adjustment

- 1. Loosen the tie-rod end locknuts.
- 2. Remove the steering gear boot clamp.
- 3. Turn the tie rods to equalize the length L.

Maximum left/right difference 3 mm {0.12 in}

- 4. Turn the tie rods equally to provide the correct maximum steering angle.
- 5. Tighten the tie-rod end locknuts.

Tightening torque 68.6-98.0 N·m {7.00—9.99 kgf⋅m, 50.6—72.2 ft⋅lbf}



A6E7412W002

A6E741201015W01

- 6. Verify that the boot is not twisted, and install the boot clamp.
- 7. Adjust the toe-in after adjusting the steering angle.

Total Toe-in Adjustment

- 1. Center the steering wheel and confirm that the vehicle wheels/tires are pointing straight.
- 2. Loosen the left and right tie-rod end locknuts and turn the tie-rods equally. Both tie rods are right threaded, so turning the right tie-rod toward the front of the vehicle and the left toward the rear increases toe-in.

- Turning both tie-rods one complete turn changes toe-in by about 6 mm {0.24 in} (0°36').
- 3. Tighten the tie-rod end locknuts to the specified torque.

Tightening torque

68.6—98.0 N·m {7.00—9.99 kgf·m, 50.6—72.2 ft·lbf}

4. Verify that the boot is not twisted, and install the boot clamp.

WHEEL ALIGNMENT

REAR WHEEL ALIGNMENT

Specification (Unloaded)*1

. Normal

Fuel gauge indication Item **Empty** 1/4 1/2 3/4 Full Tire: 2±4 {0.08±0.16}, Rim inner: 1±3 {0.04±0.12} (mm {in}) Total toe-in 0°11′±0°22′ (degree) Camber angle*2 -1°05′±1° -1°07′±1° -1°09′±1° -1°13′±1° -1°11′±1° 0°±0°48′ Thrust angle (degree)

Elevated*3

ltem -		Fuel gauge indication					
		Empty	1/4	1/2	3/4	Full	
Total toe-in	(mm {in})	Tire: 2±4 {0.08±0.16}, Rim inner: 1±3 {0.04±0.12}					
Total toe-III	(degree)	0°11′±0°22′					
Camber angle*2		-0°56′±1°	-0°58′±1°	-1°00′±1°	-1°02′±1°	-1°05′±1°	
Thrust angle	(degree)		•	0°±0°48′	•		

- *1 : Engine coolant and engine oil are at specified level. Spare tire, jack and tools are in designated position.
- : Difference between left and right must not exceed 1°30'.
- : Distance between wheel center and fender brim is 392 mm {15.4 in} (reference value).

· Adjust the toe-in after adjusting the camber.

Camber Adjustment

- 1. Loosen the cam nut on the lower arm.
- 2. Turn the adjusting cam bolt to provide the correct camber angles as indicated.

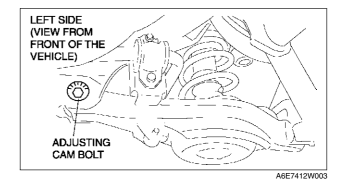
	Left wheel	Right wheel
Positive direction	Clockwise	Counter- clockwise
Negative direction	Negative direction Counter- clockwise	

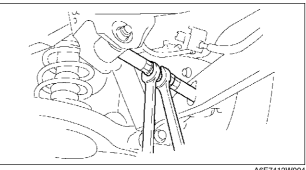
3. Tighten the cam nut.

Tightening torque 86.2-116.6 N·m {8.79—11.88 kgf·m, 63.58—85.99 ft·lbf}

Total Toe-in Adjustment

1. Loosen the locknut of the lateral link.





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WHEEL ALIGNMENT, WHEEL AND TIRE

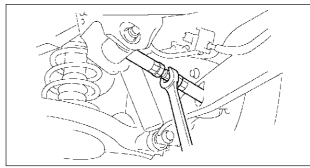
2. Adjust the toe-in turning the adjusting link.

Specification

Total Toe-in: 2±4 mm {0.08±0.16 in}

Note

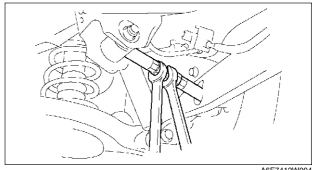
• Toe change amount: 0°43' / one rotation



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3. Tighten the locknut.

Tightening torque 68.6—98.1 N⋅m {7.0—10.0 kgf·m, 50.6—72.3 ft·lbf}



A6E7412W004

WHEEL AND TIRE

WHEEL BALANCE ADJUSTMENT (16 INCH AND 17 INCH ALUMINUM ALLOY WHEEL)

A6E741701014W01

Caution

- Adjust the outer wheel balance first, then the inner wheel balance.
- · Be careful not to scratch the wheels.

Adhesive-type Balance Weight (Outer)

- 1. Remove the old balance weight from the wheel.
- 2. Remove the double-sided adhesive tape remaining on the wheel, then clean and degrease the bonding area.
- 3. Set the wheel on a wheel balancer, measure the amount of unbalance and the position with the mode set for knock-type balance weight.
- 4. Multiply the amount of unbalance by 1.6 to get the balance weight value.
- 5. Select a balance weight closest to the weight value and attach the balance weight on the position (outer) indicated by the wheel balancer.

Example calculation of balance weight value Indicated amount of unbalance: 23 g

 $\{0.81 \text{ oz}\}$ 23 g $\{0.81 \text{ oz}\}\times 1.6 = 36.8 \text{ g } \{1.30 \text{ oz}\}$ Selected balance weight value: 35 g {1.24 oz}

 When selecting a balance weight, select one closest to the calculated value.

ADHESIVE-TYPE ATTACH ALONG GAP BALANCE WEIGHT WHEEL TIRE CENTER OF **BALANCE WEIGHT** INNER **OUTER** POSITION INDICATED BY WHEEL BALANCER

75U0212W101

Caution

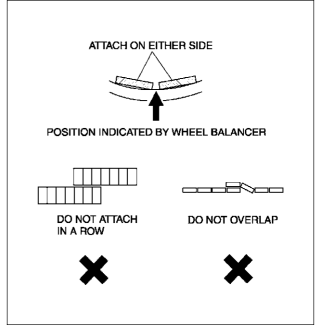
- Use a genuine balance weight or equivalent (steel).
- When attaching the weight balance, press the balance weight with a force of 25 N {2.5 kgf, 5.5 lbf} per 5 g for 2 seconds or more.

Example: 32.4 g {1.14 oz}= 30 g {1.06 oz}, 32.5 g {1.15 oz}= 35 g {1.24 oz}

6. If attaching 2 balance weights, position them so that each is on either side of the position indicated by the wheel balancer.

Caution

- Do not attach weight balances in a row.
- Do not overlap the balance weights.
- Total weight must not exceed 160g {5.65 oz}.



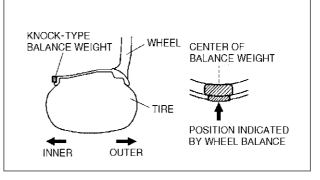
75U0212W102

Knock-type Balance Weight (Inner)

- 1. Measure the amount of unbalance with a wheel balancer.
- 2. Attach a balance weight corresponding to the measured weight value on the position (inner) indicated by the wheel balancer.

Caution

- Do not attach 3 or more balance weights.
- One balance weight must not exceed 60g {2.12 oz}, and a total of 2 balance weights must not exceed 100g {3.53 oz}.



Z5U0212W103

Remaining Amount of Unbalance Confirmation

- 1. After installing the outer and inner balance weights, operate the wheel balancer again.
- 2. Confirm that the remaining unbalance does not exceed followings on either side.

	Outer	Inner
16 inch wheel	10 g {0.35 oz}	8 g {0.28 oz}
17 inch wheel	9 g {0.32 oz}	7 g {0.25 oz}

• If the remaining unbalance exceeds 10 g {0.35 oz} (16 inch wheel) or 9g {0.32 oz} (17 inch wheel), perform wheel balance adjustment again.

Allowable remaining unbalance value (g)

	Dynamic unbalance (at rim)		Static
	Outer	Inner	unbalance (at rim)
16 inch	10 g {0.35 oz}	8 g {0.28 oz}	13 g {0.46 oz}
wheel	max.	max.	max.
17 inch	9 g {0.32 oz}	7 g {0.25 oz}	11 g {0.39 oz}
wheel	max.	max.	max.

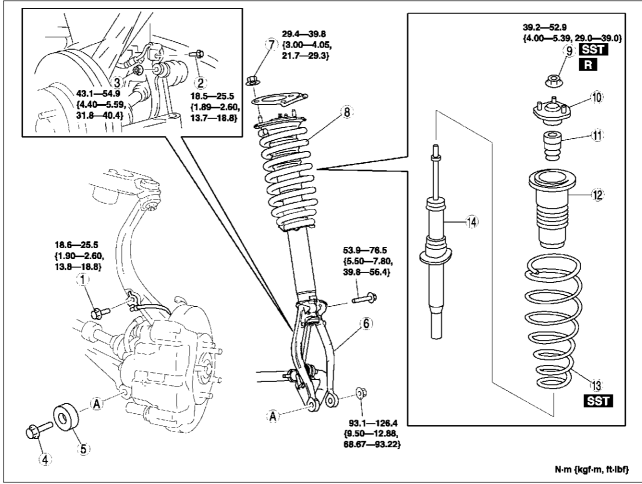
FRONT SUSPENSION

FRONT SHOCK ABSORBER AND SPRING REMOVAL/INSTALLATION

A6E741404910W01

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may
 possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the
 following procedures, remove the ABS wheel-sensor (axle side) and fix it to an appropriate place
 where the sensor will not be pulled by mistake while servicing the vehicle.
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.



1	Bolt (ABS wheel-speed sensor)
2	Bolt (brake hose bracket)
3	Nut (front stabilizer control link)
4	Bolt (front shock absorber lower side) (See R–10 Bolt (Front Shock Absorber Lower Side) Removal Note)
5	Dynamic damper
6	Damper fork (See R–12 Damper Fork Installation Note)
7	Nut (front shock absorber upper side)

8	Front shock absorber and coil spring (See R–11 Front Shock Absorber and Coil Spring Installation Note)
9	Piston rod nut (See R–10 Piston Rod Nut Removal Note)
10	Mounting rubber
11	Bound stopper
12	Dust boot
13	Coil spring (See R–10 Coil Spring Installation Note)
14	Front shock absorber

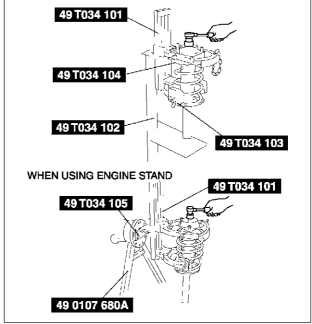
Bolt (Front Shock Absorber Lower Side) Removal Note

1. Support the knuckle with a jack to prevent from falling.

Piston Rod Nut Removal Note

Warning

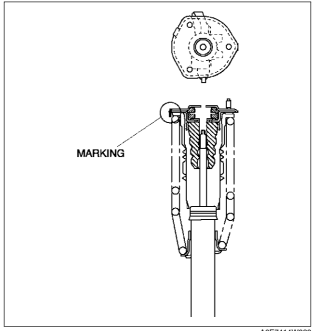
- Removing the piston rod nut is dangerous. The shock absorber and spring could fly off under tremendous pressure and cause serious injury or death. Secure the shock absorber in the SSTs before removing the piston rod nut.
- 1. Protect the coil spring using a piece of cloth, then set the SSTs.
- 2. Compress the coil spring using the **SSTs**, and remove the piston rod nut.



A6E7414W008

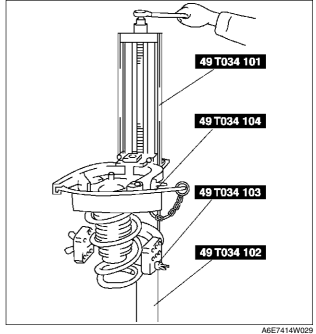
Coil Spring Installation Note

- 1. Temporarily install the coil spring, dust boot and mounting rubber on the shock absorber so that the lower end of the coil spring is seated on the step of the lower spring seat.
- 2. Mark the coil spring, dust boot and mounting rubber for proper installation as shown in the figure.
- Align the marks of the coil spring and dust boot. Protect the coil spring and dust boot using a piece of cloth, then set the SSTs.



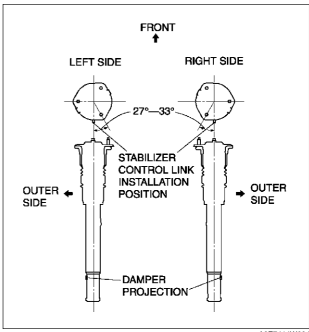
- 4. Compress the coil spring using the SSTs.
- 5. Install the shock absorber so that the lower end of the coil spring is seated on the step of the lower spring seat.
- 6. Make sure that the marks on the shock absorber and dust boot are aligned.
- 7. Install the mounting rubber and piston rod nut, then remove the SSTs.

Piston rod nut tightening torque 39.2-52.9 N·m {4.00—5.39 kgf·m, 29.0—39.0 ft·lbf}



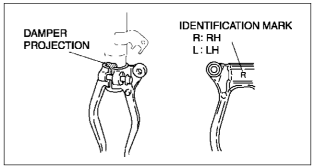
Front Shock Absorber and Coil Spring Installation Note

 Install the stud bolts at a 27°—33° angle from where the stabilizer control link is installed (center). line), towards the inner side of the vehicle.



Damper Fork Installation Note

- 1. Align the gap of the damper fork with the projections of the damper.
- 2. Tighten the bolt.



A6E7414W005

FRONT SHOCK ABSORBER INSPECTION

A6E741434700W01

- 1. Remove the front shock absorber from the vehicle.
- 2. Inspect for damage and oil leakage.
- 3. Inspect the rubber bushing for deterioration and wear.
- 4. Compress and extend the shock piston at least three times. Verify that the operational force does not change and that there is no unusual noise.
 - If not as specified, replace the shock absorber.
 - (1) Compress the shock absorber piston and release it.
 - (2) Verify that the piston extends fully at a normal speed.

FRONT SHOCK ABSORBER DISPOSAL

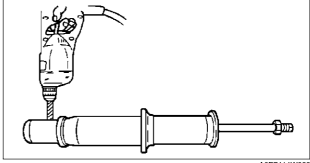
A6E741434700W02

Warning

- Whenever drilling into a shock absorber, wear protective eye wear. The gas in the shock absorber is pressurized, and could spray metal chips into the eyes and face when drilling.
- 1. Clamp a shock absorber on a flat surface or with the piston pointing downwards.
- 2. Drill a 2—3 mm {0.08—0.12 in} hole at a point 20—30 mm {0.8—1.2 in} from the bottom of the tube, so that the gas can escape.
- 3. Turn the hole downwards.
- The oil can be collected by moving the piston rod several times up and down and cutting the tube at the end.
- 5. Dispose of waste oil according to the waste disposal law.

Note

- · Shock absorber gas is nitrogen gas.
- Shock absorber oil is mineral oil.

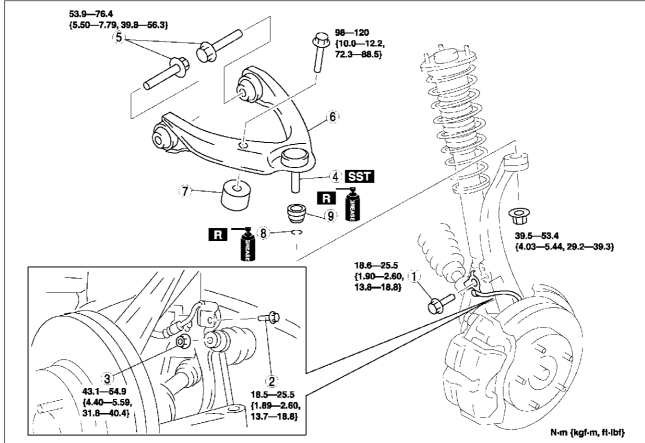


FRONT UPPER ARM REMOVAL/INSTALLATION

A6E741434200W01

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may
 possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the
 following procedures, remove the ABS wheel-sensor (axle side) and fix it to an appropriate place
 where the sensor will not be pulled by mistake while servicing the vehicle.
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.
- 3. Inspect the front wheel alignment. (See R-5 FRONT WHEEL ALIGNMENT.)



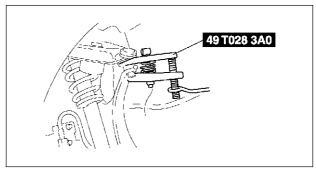
1	Bolt (ABS wheel-speed sensor)
2	Bolt (brake hose bracket)
3	Nut (stabilizer control link)
4	Front upper arm ball joint (SeeR–13 Front Upper Arm Ball Joint Removal Note)

5	Bolt (front upper arm) (See R-14 Bolt (Front Upper Arm) Removal Note)
6	Front upper arm
7	Dynamic Damper
8	Clip (See R–14 Clip Installation Note)
9	Dust boot

Front Upper Arm Ball Joint Removal Note

1. Support the knuckle using the jack.

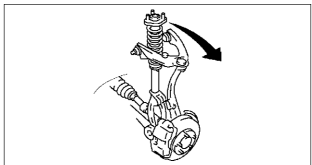
2. Separate the ball joint from the knuckle using the



A6E7414W006

Bolt (Front Upper Arm) Removal Note

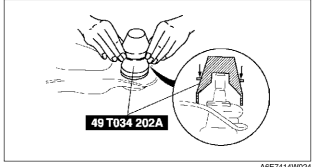
- 1. Remove the nuts (3 locations) from the upper part of the front shock absorber.
- 2. Pull the front shock absorber and coil spring out of the way, towards the outer side of the vehicle.
- 3. Remove the bolts.



A6E7414W023

Clip Installation Note

- 1. Wipe the grease off the ball stud.
- 2. Fill the inside of the new dust boot with grease.
- 3. Install the boot on the ball joint.
- 4. Install the new clip using the SST.
- 5. Verify that the clip is installed securely to the groove.
- 6. Wipe away the excess grease.



A6E7414W024

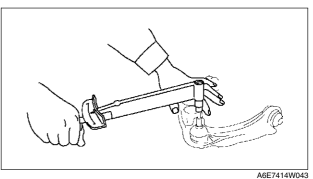
A6E741434200W02

FRONT UPPER ARM INSPECTION

- 1. Remove the upper arm from the vehicle.
- 2. Inspect for damage, cracks, and bending.
- 3. Inspect the ball joint rotation torque.
 - (1) Rotate the ball joint five times.
 - (2) Measure the rotation torque using a suitable allen socket and a torque wrench.
 - If not within the specification, replace the lower arm component.

Rotation torque

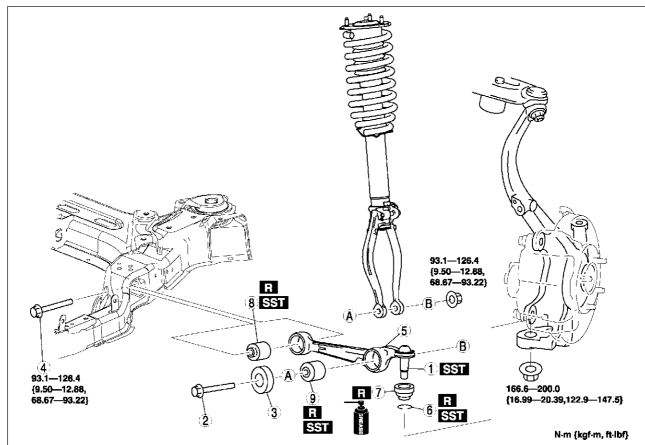
1.5 N·m {15.0 kgf·cm, 13.2 in·lbf} max.



FRONT LOWER ARM (FRONT) REMOVAL/INSTALLATION

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.

A6E741434300W01

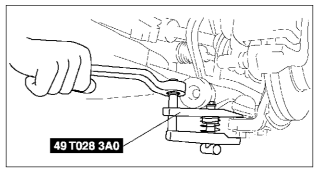


1	Front lower arm (front) ball joint (See R-16 Front Lower Arm (Front) Ball Joint Removal Note)
2	Bolt (front shock absorber lower side)
3	Dynamic damper
4	Bolt (front lower arm inner side)
5	Front lower arm (front) component
6	Clip (See R–18 Clip Installation Note)
7	Dust boot

8	Front lower arm (front) bushing (inner side) (See R–16 Front Lower Arm (Front) Bushing (Inner Side) Removal Note) (See R–17 Front Lower Arm (Front) Bushing (Inner Side) Installation Note)
9	Front lower arm (front) bushing (outer side) (See R–16 Front Lower Arm (Front) Bushing (Outer Side) Removal Note) (See R–16 Front Lower Arm (Front) Bushing (Outer Side) Installation Note)

Front Lower Arm (Front) Ball Joint Removal Note

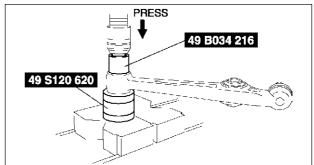
1. Separate the ball joint from the knuckle using the SSTs.



A6E7414W030

Front Lower Arm (Front) Bushing (Inner Side) Removal Note 1. Press the bushing (inner side) out using the

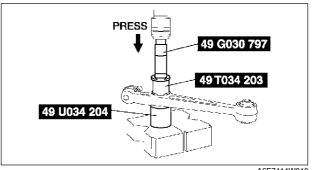
SSTs.



A6E7414W001

Front Lower Arm (Front) Bushing (Outer Side) Removal Note

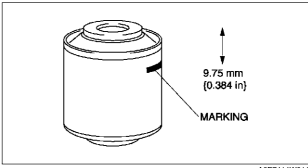
Press the bushing (outer side) out using the SSTs.



A6E7414W010

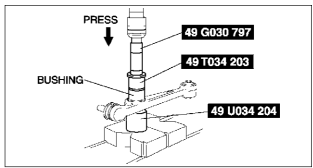
Front Lower Arm (Front) Bushing (Outer Side) Installation Note

1. Mark the new bushing as shown in the figure.



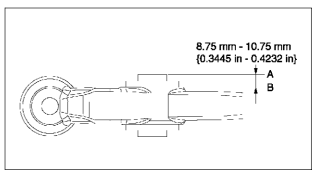
A6E7414W011

2. Press the bushing in to the marking using the



A6E7414W012

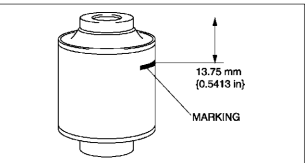
3. Verify that clearance distance A—B is **8.75 mm— 10.75 mm {0.3445 in—0.4232 in}**.



A6E7414W003

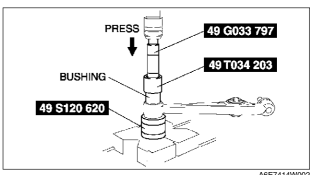
Front Lower Arm (Front) Bushing (Inner Side) Installation Note

1. Mark the new bushing as shown in the figure.

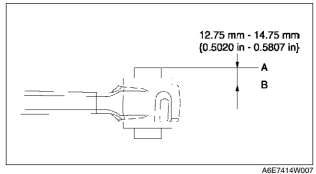


A6E7414W013

2. Press the bushing in to the marking using the **SSTs**.

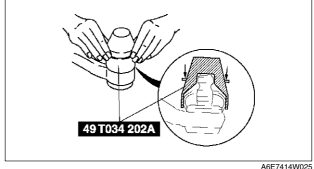


3. Verify that clearance distance A—B is 12.75 mm-14.75 mm {0.5020 in-0.5807 in}.



Clip Installation Note

- 1. Wipe the grease off the ball stud.
- 2. Fill the inside of the new dust boot with grease.
- 3. Install the boot on the ball joint.
- 4. Install the new clip using the SST.
- 5. Verify that the clip is installed securely to the groove.
- 6. Wipe away the excess grease.



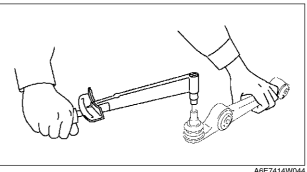
A6E7414W025

A6E741434300W03

FRONT LOWER ARM (FRONT) INSPECTION

- 1. Remove the lower arm (front) from the vehicle.
- 2. Inspect for damage, cracks, and bending.
- 3. Inspect the ball joint rotation torque.
 - (1) Rotate the ball joint five times.
 - (2) Measure the rotation torque using a suitable allen socket and a torque wrench.
 - If not within the specification, replace the lower arm component.

Rotation torque 1.18-2.23 N·m {12.1—22.7 kgf·cm, 10.5—19.7 in·lbf}

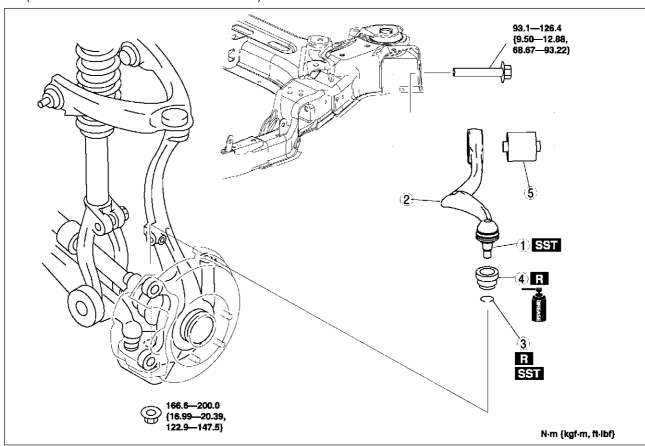


A6E7414W044

FRONT LOWER ARM (REAR) REMOVAL/INSTALLATION

A6E741434300W02

- 1. Remove the front crossmember component. (See R-23 FRONT CROSSMEMBER REMOVAL/INSTALLATION.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.
- 4. Inspect the front wheel alignment. (See R-5 FRONT WHEEL ALIGNMENT.)



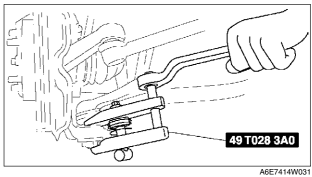
A6E7414W019

1	Front lower arm (rear) ball joint (See R-19 Front Lower Arm (Rear) Ball Joint Removal Note)
2	Front lower arm (rear) (See R–21 Front Lower Arm (Rear) Installation Note)
3	Clip R–21 Clip Installation Note

4	Dust boot
	Front lower arm (rear) bushing (See R–20 Front Lower Arm (Rear) Bushing Removal Note) (See R–20 Front Lower Arm (Rear) Bushing Installation Note)

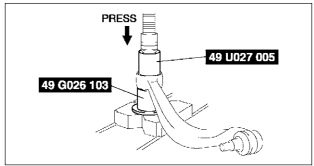
Front Lower Arm (Rear) Ball Joint Removal Note

1. Separate the ball joint from the knuckle using the SSTs.



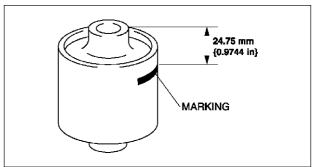
Front Lower Arm (Rear) Bushing Removal Note

- 1. Press the bushing out using the SSTs.
- 2. Remove the front lower arm (rear) from the press and tap the bushing out with a hammer.



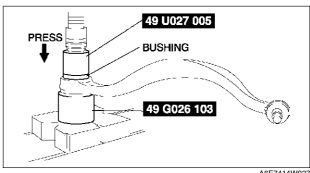
A6E7414W014

Front Lower Arm (Rear) Bushing Installation Note 1. Mark the new bushing as shown in the figure.



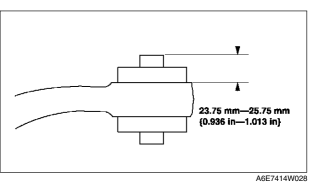
A6E7414W026

2. Press the bushing in to the marking using the SSTs.



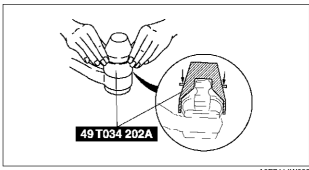
A6E7414W027

3. Verify that clearance distance A—B is 23.75 mm-25.75 mm {0.936 in-1.013 in}.



Clip Installation Note

- 1. Wipe the grease off the ball stud.
- 2. Fill the inside of the new dust boot with grease.
- 3. Install the boot on the ball joint.
- 4. Install the new clip using the SST.
- 5. Verify that the clip is installed securely to the groove.
 6. Wipe away the excess grease.



A6E7414W025

A6E741434300W04

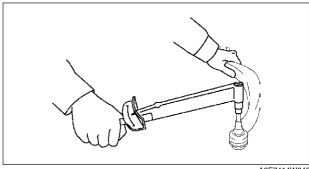
Front Lower Arm (Rear) Installation Note

1. Install the lower arm (rear) so that identification mark (L or R) faces toward the front of the vehicle.

FRONT LOWER ARM (REAR) INSPECTION

- 1. Remove the lower arm (rear) from the vehicle.
- 2. Inspect for damage, cracks, and bending.
- 3. Inspect the ball joint rotation torque.
 - (1) Rotate the ball joint five times.
 - (2) Measure the rotation torque using a suitable allen socket and a torque wrench.
 - If not within the specification, replace the lower arm component.

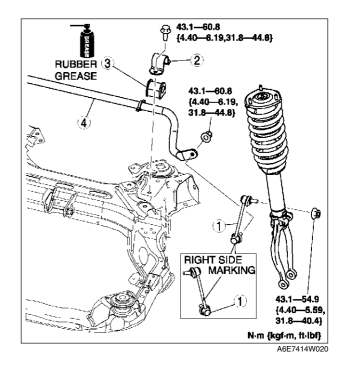
Rotation torque 1.00—2.22 N·m {10.2—22.6 kgf·cm, 8.86—19.6 in·lbf}



FRONT STABILIZER REMOVAL/INSTALLATION

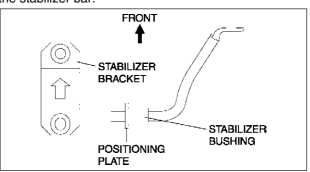
- Remove the front crossmember component. (See R-23 FRONT CROSSMEMBER REMOVAL/ INSTALLATION.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.
- 4. Adjust the headlight zeroset. (See T-31 HEADLIGHT ZEROSET.)
- Inspect the front wheel alignment. (See R-5 FRONT WHEEL ALIGNMENT.)

1	Stabilizer control link
2	Stabilizer bracket (See R–22 Stabilizer Bracket Installation Note)
3	Stabilizer bushing
4	Front stabilizer



Stabilizer Bracket Installation Note

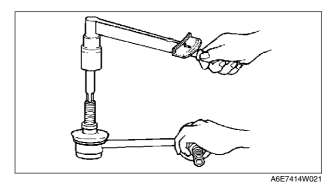
- 1. Apply rubber grease to the inside surface of the stabilizer bushing.
- 2. Align the bushing with the inside of positioning plate on the stabilizer bar.
- 3. Install the stabilizer bracket.



STABILIZER CONTROL LINK INSPECTION

- 1. Remove the stabilizer control link from the vehicle.
- 2. Inspect for bending and damage.
- 3. Measure the ball joint starting torque.
 - (1) Rock the ball joint stud side to side 10 times.
 - (2) Rotate the ball joint stud 10 times.
 - (3) Measure the starting torque using a suitable allen socket and a torque wrench.

Starting torque 0.23—0.47 N·m {2.4—4.7 kgf·cm, 2.1—4.1 in·lbf}



A6E741434150W01

FRONT CROSSMEMBER REMOVAL/INSTALLATION

A6E741434800W01

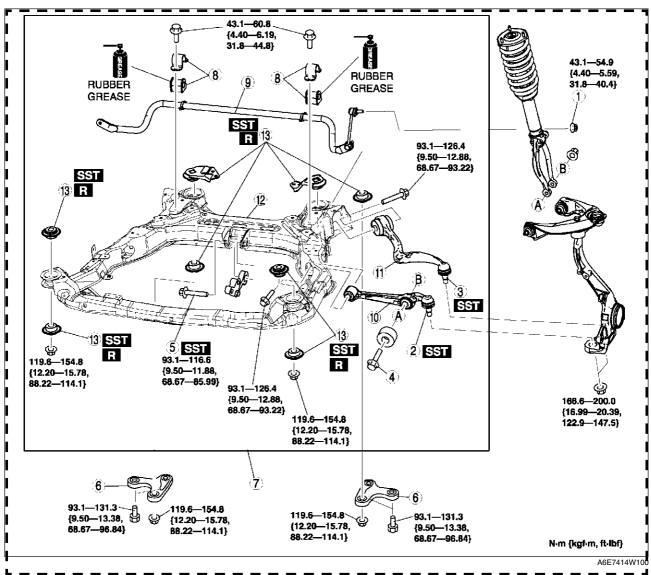
- 1. Remove the under cover.
- 2. Remove the splash shield.
- Remove the front auto leveling sensor. (See T–32 FRONT AUTO LEVELING SENSOR REMOVAL/INSTALLATION.)
- 4. Remove the transverse member. (See R-27 TRANSVERSE MEMBER REMOVAL/INSTALLATION.)
- 5. Remove the steering gear and linkage, and pipe assembly installation bolts from the front crossmember, then suspend the steering gear and linkage with a cable.

Tightening torque

- Steering gear and linkage: 74.4—104.8 N·m {7.857—10.68 kgf·m, 54.88—77.29 ft·lbf}
- Pipe assembly: 7.8—10.8 N·m {79.6—110.0 kgf·cm, 69.1—95.5 in·lbf}
- 6. Remove in the order indicated in the table.
- 7. Install in the reverse order of removal.
- 8. Adjust the headlight zeroset.

(See T-31 HEADLIGHT ZEROSET.)

9. Inspect the front wheel alignment.
(See R–5 FRONT WHEEL ALIGNMENT.)

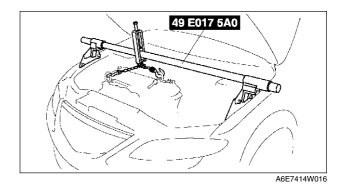


1	Nut (stabilizer control link)
2	Front lower arm (front) ball joint (See R-16 Front Lower Arm (Front) Ball Joint Removal Note)
3	Front lower arm (rear) ball joint (See R-19 Front Lower Arm (Rear) Ball Joint Removal Note)
4	Bolt (front shock absorber lower side)
5	No.1 engine mount center bolt (See R–25 No.1 Engine Mount Center Bolt Removal Note)
6	Crossmember bracket (See R–25 Crossmember Bracket Removal Note)

	
7	Crossmember component
8	Stabilizer bracket and bushing
9	Front Stabilizer
10	Front lower arm (front)
11	Front lower arm (rear)
12	Front crossmember
13	Front crossmember bushing (See R–25 Front Crossmember Bushing Removal Note) (See R–26 Front Crossmember Bushing Installation Note)

No.1 Engine Mount Center Bolt Removal Note

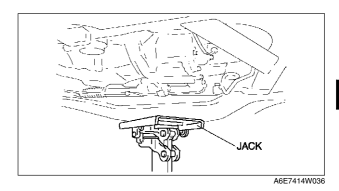
- 1. Suspend the engine using the **SST**.
- 2. Remove the No.1 engine mount center bolt.



Crossmember Bracket Removal Note

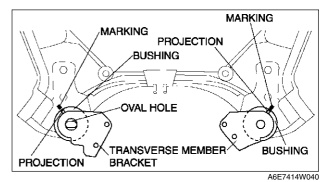
Warning

- Removing the crossmember is dangerous. The crossmember component could fall and cause serious injury or death. Verify that the jack securely supports the crossmember component before removing the crossmember bracket.
- Support the crossmember component with a jack and remove the nuts.
- 2. Remove the crossmember bracket.

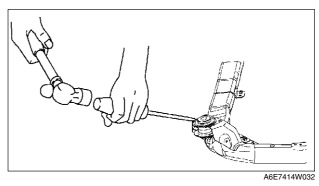


Front Crossmember Bushing Removal Note

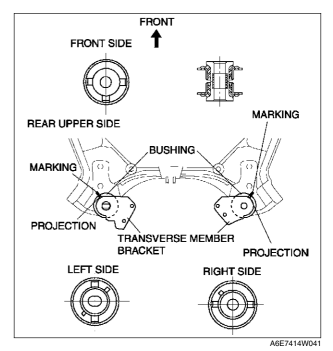
1. Mark the crossmember as shown in the figure (rear upper side only).



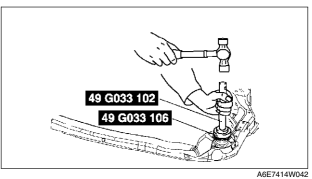
2. Remove the bushings using screw driver (-), being care not to damage the front crossmember.



Front Crossmember Bushing Installation Note 1. Set the bushings as shown in the figure.



2. Install the bushing onto the crossmember using the SSTs.

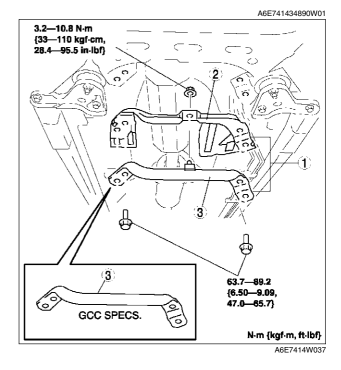


TRANSVERSE MEMBER REMOVAL/INSTALLATION

1. Remove in the order indicated in the table.

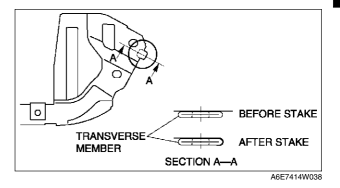
1	Transverse member and transverse cover
2	Transverse cover (European (L.H.D. U.K.) specs.) (See R–27 Transverse Cover Installation Note)
	(COCTT ET TRANSPORCE COTOT MORAMATION TROOP
3	Transverse member

2. Install in the reverse order of removal.



Transverse Cover Installation Note

- 1. Install the transverse cover.
- 2. Stake area A as shown in the figure.



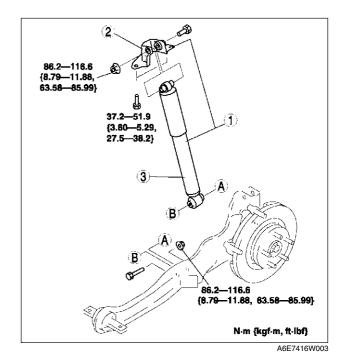
REAR SHOCK ABSORBER REMOVAL/INSTALLATION

A6E741628700W01

Caution

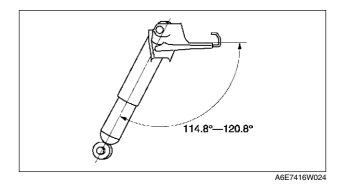
- . Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (axle side) and fix it to an appropriate place where the sensor will not be pulled by mistake while servicing the vehicle.
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.

1	Rear shock absorber and bracket
2	Bracket (See R–28 Bracket Installation Note)
3	Rear shock absorber



Bracket Installation Note

1. Install the bracket as shown in the figure.



REAR SHOCK ABSORBER INSPECTION

1. Inspect the rear shock absorber in the same way as the front shock absorber. (See R–12 FRONT SHOCK ABSORBER INSPECTION.) ABSORBER INSPECTION.)

REAR SHOCK ABSORBER DISPOSAL

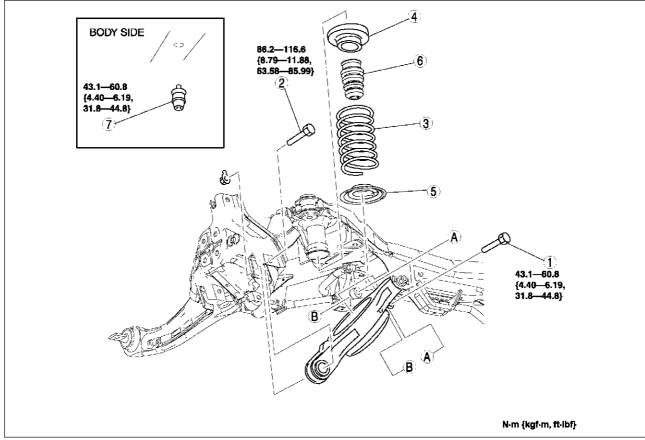
1. Dispose the rear shock absorber in the same way as the front shock absorber. (See R–12 FRONT SHOCK ABSORBER DISPOSAL.)

A6E741628011W01

REAR SUSPENSION

REAR COIL SPRING REMOVAL/INSTALLATION

- 1. Remove the rear auto leveling sensor. (See T-32 REAR AUTO LEVELING SENSOR REMOVAL/INSTALLATION.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.
- 4. Adjust the headlight zeroset. (See T-31 HEADLIGHT ZEROSET.)
- 5. Inspect the rear wheel alignment. (See R-6 REAR WHEEL ALIGNMENT.)



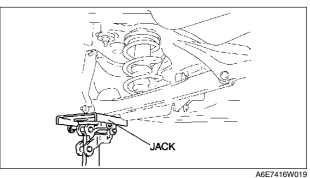
A6E7416W022

1	Bolt (stabilizer control link lower side)
2	Bolt (rear lower arm outer side) (See R–29 Bolt (Rear Lower Arm Outer Side) Removal Note)
3	Rear coil spring (See R–30 Rear Coil Spring Installation Note)

4	Upper spring seat rubber
5	Lower spring seat
6	Bound stopper (spring side)
7	Bound stopper (body side) (See R–30 Bound Stopper (Body Side) Removal/ Installation Note)

Bolt (Rear Lower Arm Outer Side) Removal Note

- 1. Support the lower arm with a jack.
- 2. Loosen the inner bolt of the lower arm.
- 3. Remove the outer bolt of the lower arm.



Bound Stopper (Body Side) Removal/Installation Note

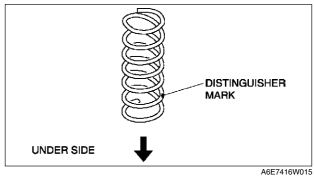
1. Remove or/and install the bound stopper (body side) using the extension bar.

Rear Coil Spring Installation Note

- 1. Install the coil spring so that the distinguisher mark is located on under side.
- 2. Position the jack under the lower arm and jack up slowly.

Warning

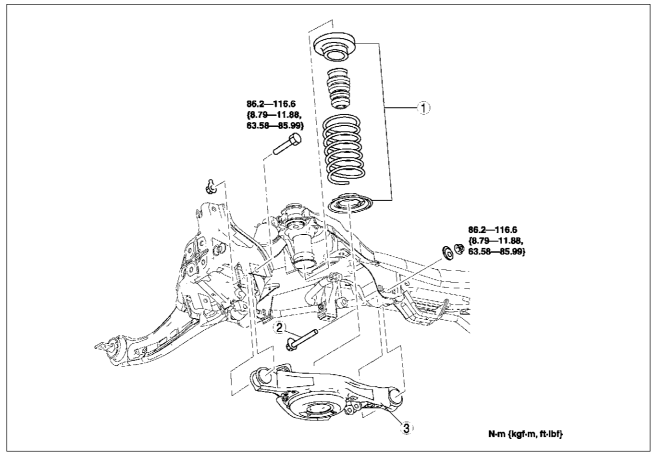
- Installing the coil spring is dangerous.
 The coil spring could fly off, and cause serious injure of death.
- 3. Install the lower arm (outer side) bolt.



A6E741628310W01

REAR LOWER ARM REMOVAL/INSTALLATION

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.
- 3. Inspect the rear wheel alignment. (See R-6 REAR WHEEL ALIGNMENT.)



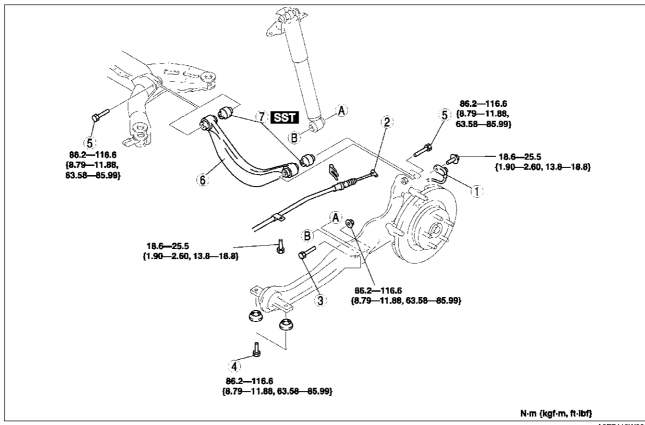
	Rear coil spring component (See R-29 REAR COIL SPRING REMOVAL/ INSTALLATION)
2	Bolt (rear lower arm inner side)
3	Rear lower arm

REAR UPPER ARM REMOVAL/INSTALLATION

A6E741628210W01

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (axle side) and fix it to an appropriate place where the sensor will not be pulled by mistake while servicing the vehicle.
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.
- 3. Inspect the rear wheel alignment. (See R-6 REAR WHEEL ALIGNMENT.)

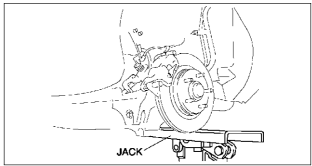


1	ABS wheel-speed sensor
2	Parking brake cable
3	Bolt (rear shock absorber lower side) (See R–32 Bolt (Rear Shock Absorber Lower Side) Removal Note)
4	Bolt (trailing link front side)

5	Bolt (rear upper arm) (See R–32 Bolt (Rear Upper Arm) Removal Note)
6	Rear upper arm
7	Rear upper arm bushing (See R–32 Rear Upper Arm Bushing Removal Note) (See R–32 Rear Upper Arm Bushing Installation Note)

Bolt (Rear Shock Absorber Lower Side) Removal Note

1. Support the trailing link with a jack.

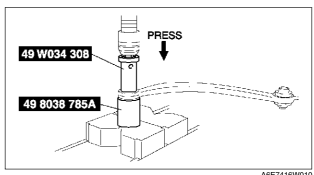


A6E7416W005

Bolt (Rear Upper Arm) Removal Note
1. Loosen the bolts on the inner and outer side of the lateral link.

Rear Upper Arm Bushing Removal Note

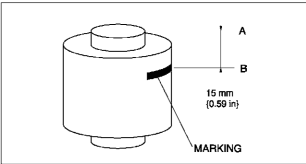
1. Press the upper arm bushing out using the SSTs.



A6E7416W010

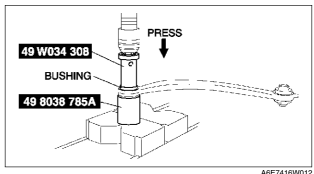
Rear Upper Arm Bushing Installation Note

1. Mark the new bushing as shown in the figure.

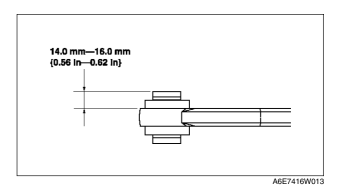


A6E7416W011

2. Press the bushing in to the marking using the SSTs.



3. Verify that clearance distance A—B is **14.0 mm**—**16.0 mm** {0.56 in-0.62 in}.

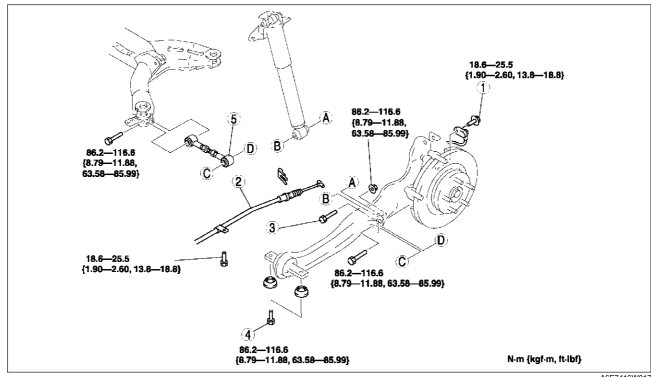


REAR LATERAL LINK REMOVAL/INSTALLATION

A6E741628600W01

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (axle side) and fix it to an appropriate place where the sensor will not be pulled by mistake while servicing the vehicle.
- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.
- 3. Inspect the rear wheel alignment. (See R–6 REAR WHEEL ALIGNMENT.)



1	ABS wheel-speed sensor
2	Parking brake cable
3	Bolt (rear shock absorber lower side) (SeeR–34 Bolt (Rear Shock Absorber Lower Side) Removal Note)

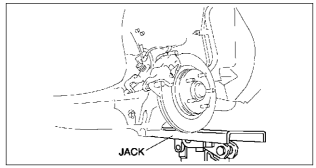
4	Bolt (trailing link front side)
5	Rear lateral link

Bolt (Rear Shock Absorber Lower Side) Removal Note

1. Support the trailing link with a jack.

Caution

 Removing the trailing link is dangerous.
 The trailing link could fall and cause serious injury or death. Verify that the jack securely supports the trailing link.

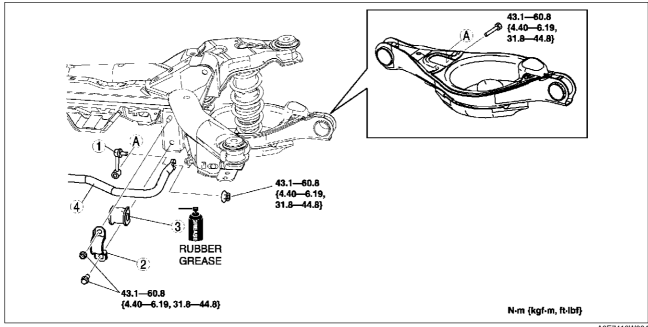


A6E7416W005

REAR STABILIZER REMOVAL/INSTALLATION

A6E741628100W01

- 1. Remove the rear auto leveling sensor. (See T-32 REAR AUTO LEVELING SENSOR REMOVAL/INSTALLATION.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.
- 4. Adjust the headlight zeroset. (See T-31 HEADLIGHT ZEROSET.)



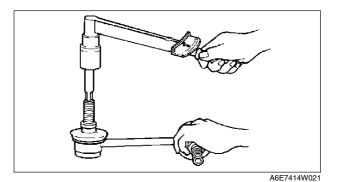
1	Stabilizer control link
2	Stabilizer bracket

3	Bushing
4	Rear stabilizer

STABILIZER CONTROL LINK INSPECTION

- 1. Remove the stabilizer control link from the vehicle.
- 2. Inspect for bending and damage.
- 3. Measure the ball joint starting torque.
 - (1) Rock the ball joint stud side to side 10 times.
 - (2) Rotate the ball joint stud 10 times.
 - (3) Measure the starting torque using a suitable Allen socket and a torque wrench.

Starting torque 0.23—0.47 N·m {2.4—4.7 kgf·cm, 2.1—4.1 in·lbf}



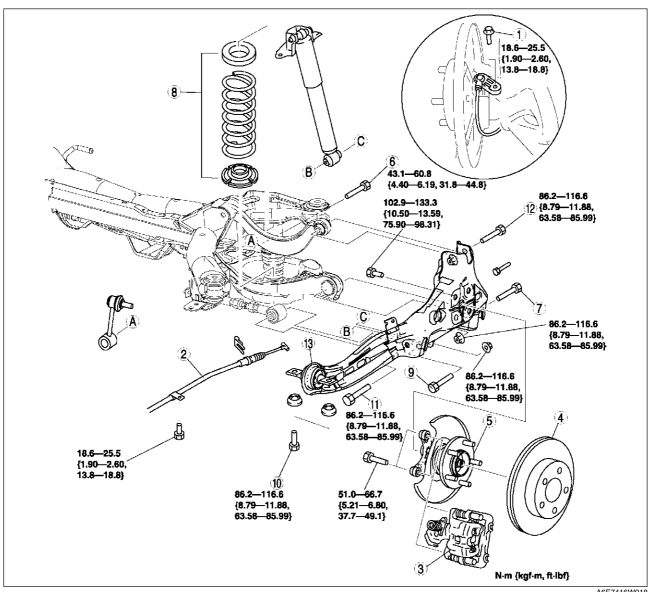
TRAILING LINK REMOVAL/INSTALLATION

A6E741628200W01

A6E741634150W01

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (axle side) and fix it to an appropriate place where the sensor will not be pulled by mistake while servicing the vehicle.
- 1. Remove the rear auto leveling sensor. (See T–32 REAR AUTO LEVELING SENSOR REMOVAL/INSTALLATION.)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal.
- 4. Adjust the headlight zeroset. (See T-31 HEADLIGHT ZEROSET.)
- Inspect the rear wheel alignment.
 (See R–6 REAR WHEEL ALIGNMENT.)



	•
1	ABS wheel-speed sensor
2	Parking brake cable
3	Calliper component (See R–37 Caliper Component Removal Note)
4	Disc plate
5	Spindle and hub component (See M-10 WHEEL HUB, HUB SPINDLE REMOVAL/INSTALLATION)
6	Bolt (stabilizer control link lower side)
7	Bolt (rear lower arm outer side) (See R–29 Bolt (Rear Lower Arm Outer Side) Removal Note)
8	Spring component

9	Bolt (rear shock absorber lower side)
10	Bolt (trailing link front side) (See R–37 Bolt (Trailing Link Front Side) Removal Note) (See R–37 Bolt (Trailing Link Front Side) Installation Note)
11	Bolt (rear lateral link outer side) (See R–37 Bolt (Rear Lateral Link Outer Side) Removal Note)
12	Bolt (rear upper arm outer side)
13	Trailing link

Caliper Component Removal Note

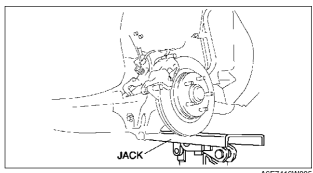
1. Suspend the caliper aside with cable.

Bolt (Trailing Link Front Side) Removal Note

1. Support the trailing link with a jack.

Caution

- Removing the trailing link is dangerous. The trailing link could fall and cause serious injury or death. Verify that the jack securely supports the trailing link.
- 2. Remove the bolts (trailing link front side).



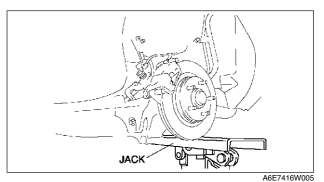
A6E7416W005

Bolt (Rear Lateral Link Outer Side) Removal Note

- 1. Loosen the bolt (lateral link inner side).
- 2. Remove the bolt (lateral link outer side).

Bolt (Trailing Link Front Side) Installation Note

- 1. Support the trailing link with a jack.
- 2. Tighten the bolts (trailing link front side).



REAR CROSSMEMBER REMOVAL/INSTALLATION

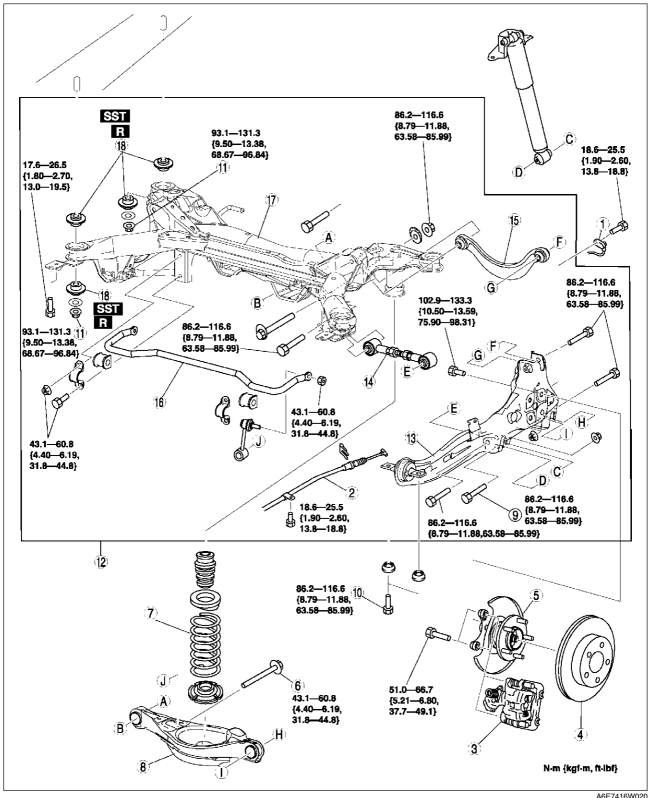
A6E741628400W01

Caution

- Performing the following procedures without first removing the ABS wheel-speed sensor may possibly cause an open circuit in the harness if it is pulled by mistake. Before performing the following procedures, remove the ABS wheel-speed sensor (axle side) and fix it to an appropriate place where the sensor will not be pulled by mistake while servicing the vehicle.
- 1. Remove the rear auto leveling sensor and harness. (See T-32 REAR AUTO LEVELING SENSOR REMOVAL/INSTALLATION.)
- 2. Remove the middle pipe.

(See F-35 EXHAUST SYSTEM REMOVAL/INSTALLATION.)

- 3. Remove in the order indicated in the table.
- 4. Install in the reverse order of removal.
- 5. Adjust the headlight zeroset. (See T-31 HEADLIGHT ZEROSET.)
- 6. Inspect the rear wheel alignment. (See R-6 REAR WHEEL ALIGNMENT.)



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1	ABS wheel-speed sensor
2	Parking brake cable
3	Caliper component (See R–39 Caliper Component Removal Note)
4	Disc plate

5	Spindle and hub component (See M-10 WHEEL HUB, HUB SPINDLE REMOVAL/INSTALLATION)
6	Bolt (stabilizer control link)
7	Rear coil spring (See R-29 REAR COIL SPRING REMOVAL/ INSTALLATION)

8	Rear lower arm (See R-30 REAR LOWER ARM REMOVAL/ INSTALLATION)
9	Bolt (rear shock absorber lower side)
10	Bolt (trailing link front side) (See R–39 Bolt (Trailing Link Front Side) Removal Note) (See R–40 Bolt (Trailing Link Front Side) Installation Note)
11	Nut (crossmember)
12	Crossmember component (See R–39 Crossmember Component Removal Note)

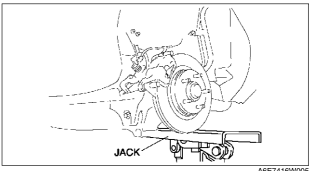
13	Trailing link
14	Rear lateral link
15	Rear upper arm
16	Rear stabilizer
17	Rear crossmember
18	Rear crossmember Bushing (See R–39 Rear Crossmember Bushing Removal Note) (See R–40 Rear Crossmember Bushing Installation Note)

Caliper Component Removal Note

1. Remove the caliper, and suspend it aside with cable.

Bolt (Trailing Link Front Side) Removal Note

- 1. Support the trailing link with a jack.
- 2. Loosen the bolt (lateral link inner side).



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Crossmember Component Removal Note

1. Support the crossmember component using a jack and remove the nuts.

Warning

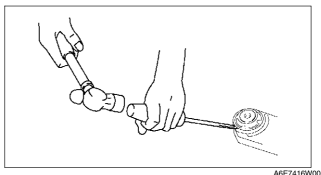
- Removing the crossmember is dangerous. The crossmember component could fall and cause serious injury or death. Verify that the jack securely supports the crossmember component.
- 2. Remove the crossmember component.

JACK

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Rear Crossmember Bushing Removal Note

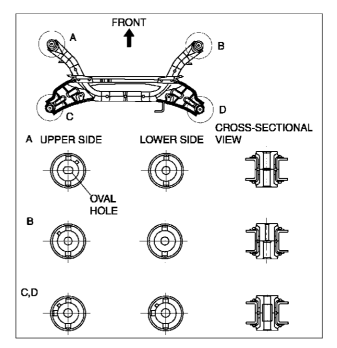
1. Remove the bushing using screw driver (-), being care not to damage the rear crossmember.



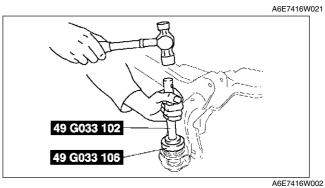
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Rear Crossmember Bushing Installation Note

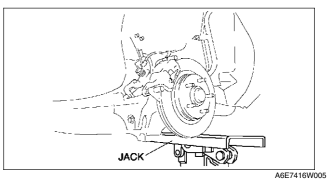
1. Set the bushings as shown in the figure.



2. Tap the bushing onto the rear crossmember using the SSTs.



Bolt (Trailing Link Front Side) Installation Note1. Support the trailing link with a jack.2. Tighten the bolts (trailing link front side).



BODY

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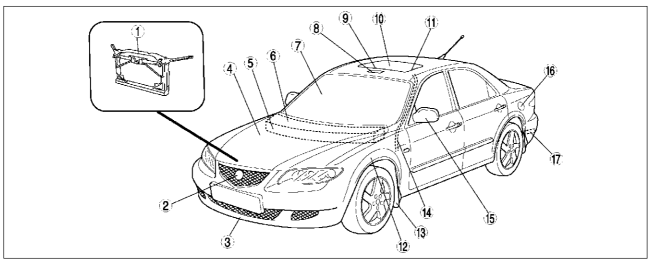
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EXTERIOR

Front

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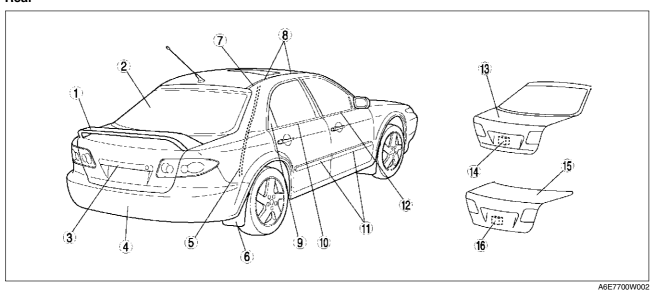


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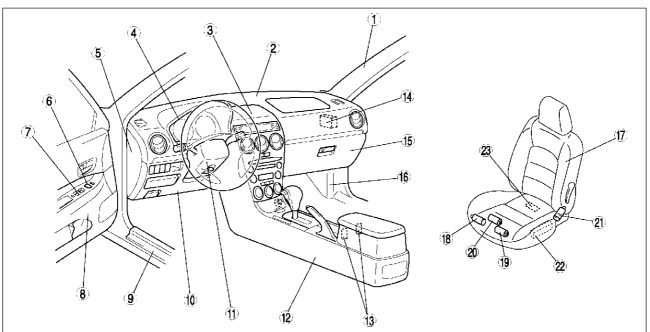
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INTERIOR
Front
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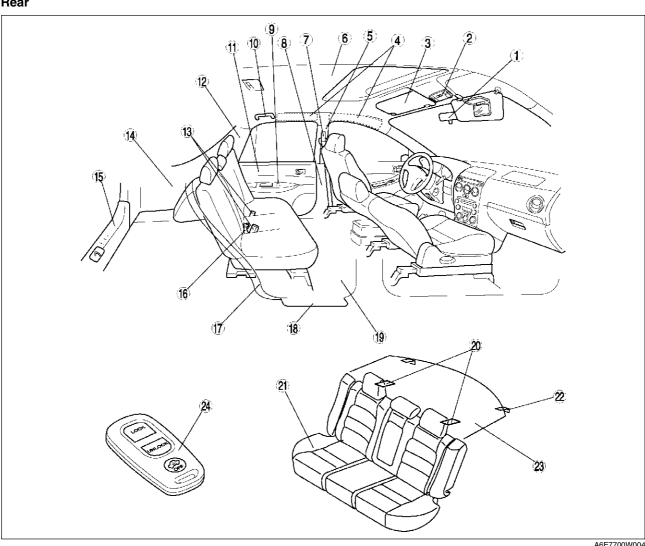
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Rear



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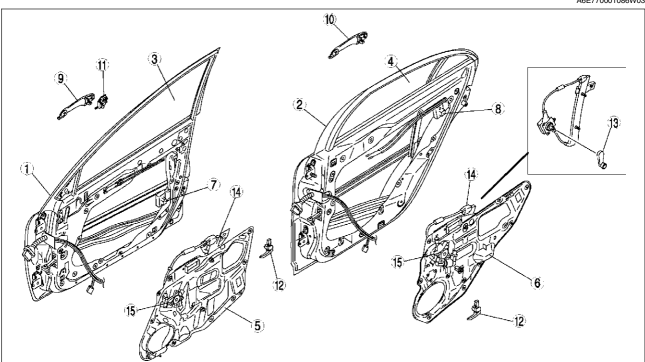
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4	Shock absorbing pad (See S-97 SHOCK ABSORBING PAD REMOVAL/ INSTALLATION)
5	B-pillar upper trim (See S–88 B-PILLAR UPPER TRIM REMOVAL/ INSTALLATION)

6	Headliner (See S-96 HEADLINER REMOVAL/ INSTALLATION)
7	Front seat belt (See S-100 FRONT SEAT BELT REMOVAL/ INSTALLATION) (See S-103 SEAT BELT INSPECTION)
8	B-pillar lower trim (See S-88 B-PILLAR LOWER TRIM REMOVAL/ INSTALLATION)
9	Power window subswitch (See S-25 POWER WINDOW SWITCH REMOVAL/ INSTALLATION) (See S-28 POWER WINDOW SUBSWITCH INSPECTION)
10	Assist handle (See S-97 ASSIST HANDLE REMOVAL/ INSTALLATION)

11	Rear door trim (See S–90 REAR DOOR TRIM REMOVAL/ INSTALLATION)
12	C-pillar trim (See S–89 C-PILLAR TRIM REMOVAL/ INSTALLATION)
13	Rear buckle (See S-102 REAR BUCKLE REMOVAL/ INSTALLATION)
14	Trunk side trim (See S–92 TRUNK SIDE TRIM REMOVAL/ INSTALLATION) Trunk side upper trim (See S–93 TRUNK SIDE UPPER TRIM REMOVAL/INSTALLATION)
15	Trunk end trim (See S-93 TRUNK END TRIM REMOVAL/ INSTALLATION)
16	Rear center seat belt (See S-101 REAR CENTER SEAT BELT REMOVAL/INSTALLATION) (See S-103 SEAT BELT INSPECTION)
17	Tire house trim (See S–91 TIRE HOUSE TRIM REMOVAL/ INSTALLATION)

18	Rear scuff plate (See S–89 REAR SCUFF PLATE REMOVAL/ INSTALLATION)					
19	Front floor covering (See S-99 FRONT FLOOR COVERING REMOVAL/INSTALLATION)					
20	Child restraint seat anchor (See S-104 CHILD RESTRAINT SEAT ANCHOR REMOVAL/INSTALLATION)					
21	Rear seat (See S-110 REAR SEAT REMOVAL/ INSTALLATION) (See S-112 REAR SEAT DISASSEMBLY/ ASSEMBLY)					
22	Remote handle lever (See S-114 REMOTE HANDLE LEVER REMOVAL/INSTALLATION)					
23	Rear package trim (See S-92 REAR PACKAGE TRIM REMOVAL/ INSTALLATION)					
24	Transmitter (See S-37 TRANSMITTER BATTERY REPLACEMENT) (See S-38 TRANSMITTER BATTERY INSPECTION)					

DOOR A6E770001086W03



A6E7700WH01

1	Front door (See S-15 FRONT DOOR REMOVAL/ INSTALLATION) (See S-16 DOOR ADJUSTMENT)					
2	Rear door (See S-15 REAR DOOR REMOVAL/ INSTALLATION) (See S-16 DOOR ADJUSTMENT)					
3	Front door glass (See S–16 FRONT DOOR GLASS REMOVAL/ INSTALLATION)					
4	Rear door glass (See S-17 REAR DOOR GLASS REMOVAL/ INSTALLATION)					
5	Front door unit (See S-18 FRONT DOOR UNIT REMOVAL/ INSTALLATION)					
6	Rear door unit (See S-18 REAR DOOR UNIT REMOVAL/ INSTALLATION)					
7	Front door latch and lock actuator (See S-19 FRONT DOOR LATCH AND LOCK ACTUATOR REMOVAL/INSTALLATION) (See S-30 FRONT DOOR LOCK ACTUATOR INSPECTION)					
8	Rear door latch and lock actuator (See S-19 REAR DOOR LATCH AND LOCK ACTUATOR REMOVAL/INSTALLATION) (See S-32 REAR DOOR LOCK ACTUATOR INSPECTION)					

9	Front outer handle (See S-21 FRONT OUTER HANDLE REMOVAL/ INSTALLATION)
10	Rear outer handle (See S-21 FRONT OUTER HANDLE REMOVAL/ INSTALLATION)
11	Front door key cylinder (See S-20 FRONT DOOR KEY CYLINDER REMOVAL/INSTALLATION) (See S-30 FRONT DOOR LOCK ACTUATOR INSPECTION)
12	Inner handle (See S-22 INNER HANDLE REMOVAL/ INSTALLATION)
13	Regulator handle (See S-22 REGULATOR HANDLE REMOVAL) (See S-22 REGULATOR HANDLE INSTALLATION)
14	Power window regulator (See S–28 POWER WINDOW REGULATOR REMOVAL/installation)
15	Power window motor (See S-29 POWER WINDOW MOTOR REMOVAL/ INSTALLATION) (See S-29 POWER WINDOW MOTOR INSPECTION)

BONNET

BONNET

BONNET REMOVAL/INSTALLATION

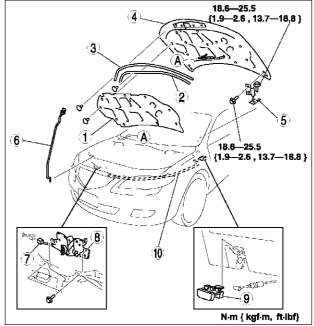
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Warning

- Removing the bonnet without supporting can be dangerous. The bonnet may fall and injure you. Always perform the following procedure with at least another person.
- 1. Disconnect the windshield washer hose.
- 2. To remove the bonnet hinge, remove the front fender panel.
- 3. To remove the bonnet lock, remove the radiator grille.
- 4. To remove the bonnet release cable, remove the driver-side mud guard.
- 5. Remove in the order indicated in the table.

1	Bonnet insulator					
2	Shroud seal weatherstrip					
3	Parting seal weatherstrip					
4	Bonnet					
5	Bonnet hinge					
6	Bonnet stay					
7	Bonnet switch connector (With theft-deterrent system)					
8	Bonnet lock					
9	Bonnet release lever					
10	Bonnet release cable					

- 6. Install in the reverse order of removal.
- 7. Adjust the bonnet. (See S-10 BONNET ADJUSTMENT.)



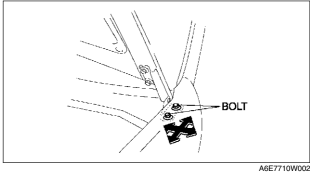
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BONNET ADJUSTMENT

Gap Adjustment

- 1. Remove the front fender.
- 2. Loosen the bonnet hinge installation bolts and reposition the bonnet.
- 3. Tighten the bolts.

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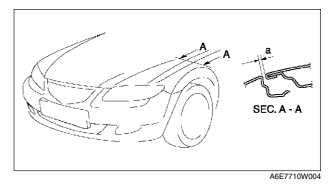


BONNET

4. Verify that the gap between the bonnet and the body is within the specification.

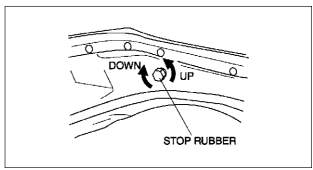
Clearance

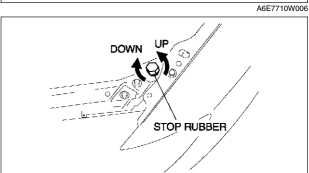
a: 2.5—4.5 mm {0.08—0.17 in}



Height Adjustment

 Turn the stop rubber to adjust the height of the bonnet.

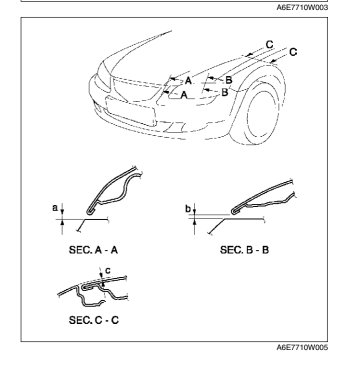




2. Verify that the height between the bonnet and the body is within the specification.

Clearance

a: 3.0—6.0 mm {0.12—0.23 in} b: 3.0—6.0 mm {0.12—0.23 in} c: -1.0—1.0 mm {-0.04—0.04 in}



FRONT FENDER PANEL

FRONT FENDER PANEL

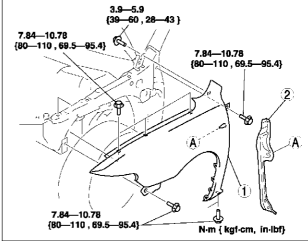
FRONT FENDER PANEL REMOVAL/INSTALLATION

A6E771252110W01

- 1. Disconnect the negative battery cable.
- 2. Remove the front side turn light.
- 3. Remove the fender molding. (See S–50 COWL GRILLE REMOVAL/INSTALLATION.)
 4. Remove the front bumper. (See S–47 FRONT BUMPER REMOVAL/INSTALLATION.)
- 5. Remove the front combination light. (See T-26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION.)
- 6. Remove in the order indicated in the table.

1	Front fender panel			
2	Seal plate			

7. Install in the reverse order of removal.



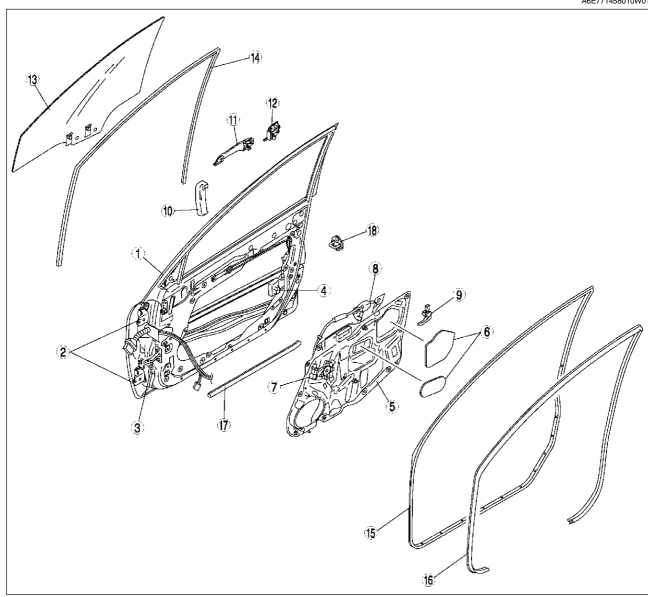
A6E7712W001

S

DOOR

FRONT DOOR STRUCTURAL VIEW

A6E771458010W01



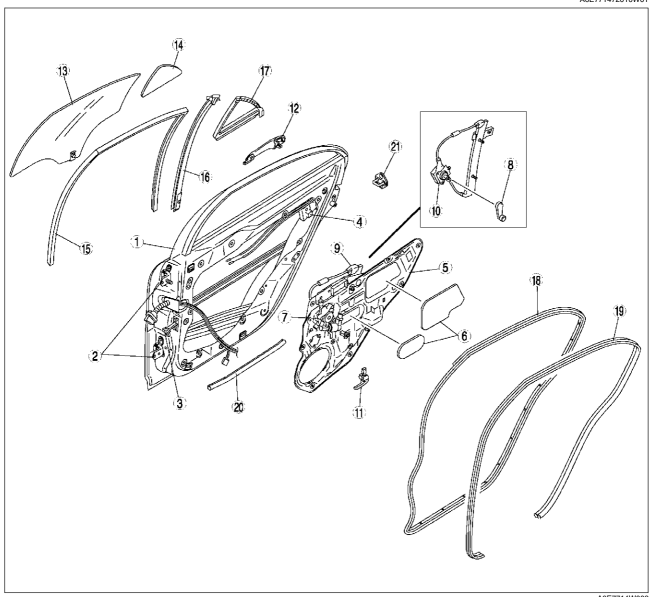
A6E7714W001

1	Front door					
2	Front door hinge					
3	Checker					
4	Front door latch and lock actuator					
5	Front door unit					
6	Hole cover					
7	Power window motor					
8	Power window regulator					
9	Inner handle					

10	Protector					
11	Outer handle					
12	Front door key cylinder					
13	Front door glass					
14	Glass run channel					
15	Front door weatherstrip A					
16	Front door lower weatherstrip					
17	Front door weatherstrip B					
18	Striker					

REAR DOOR STRUCTURAL VIEW

A6E771472010W01



A6E7714W002

1	Rear door					
2	Rear door hinge					
3	Checker					
4	Rear door latch and lock actuator					
5	Rear door unit					
6	Hole cover					
7	Power window motor					
8	Regulator handle					
9	Power window regulator					
10	Manual window regulator					
11	Inner handle					

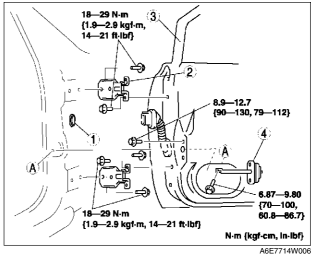
12	Outer handle					
13	Rear door glass					
14	Quarter window glass					
15	Glass run channel					
16	Glass guide					
17	Quarter window molding					
18	Rear door weatherstrip A					
19	Rear door lower weatherstrip					
20	Rear door weatherstrip B					
21	Striker					

FRONT DOOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. To remove the front door hinge, remove the front fender panel.
- 3. To remove the checker, remove the door speaker.
- 4. Remove in the order indicated in the table.

	Connector (See S–15 Connector Removal Note)			
2	Front door hinge			
3	Front door			
4	Checker			

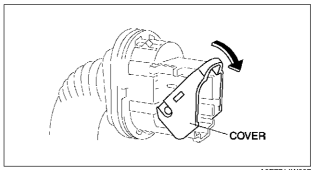
- 5. Install in the reverse order of removal.
- 6. Adjust the front door. (See S-16 DOOR ADJUSTMENT.)



A6E771458010W02

Connector Removal Note

- 1. Push the rubber boot backward.
- 2. Pull down the cover in the direction indicated by the arrow and disconnect the connector.



A6E7714W007 A6E771472010W02

REAR DOOR REMOVAL/INSTALLATION

Warning

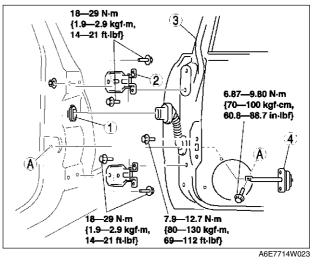
• Handling the side air bag sensor improperly can accidentally deploy the side air bag module, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before working around the B-pillar areas. (See T-117 SERVICE WARNINGS.)

Note

- The side air bag sensor is located in the B-pillar.
- 1. Disconnect the negative battery cable.
- 2. To remove the checker, turn the rear door speaker.
- 3. Remove in the order indicated in the table.

1	Connector
2	Rear door hinge
3	Rear door
4	Checker

- 4. Install in the reverse order of removal.
- 5. Adjust the rear door. (See S-16 DOOR ADJUSTMENT.)

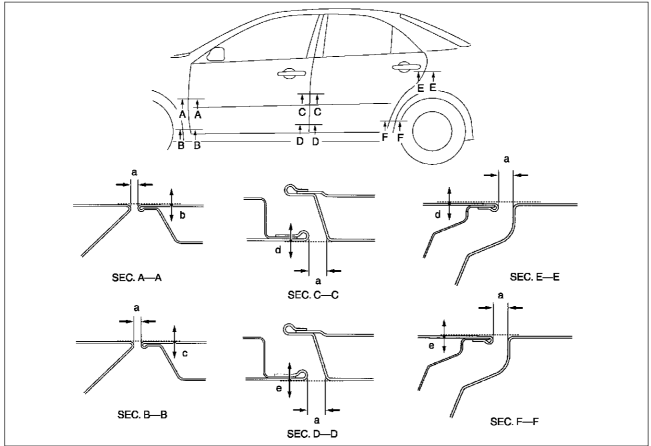


DOOR ADJUSTMENT
A6E771458010W03

- 1. Measure the gap and height between the front or rear door and the body.
- 2. If not as specified, loosen the front or rear door hinge installation bolts or the door lock striker installation screws, and reposition the door.

Clearance

a: 2.5—4.5 mm {0.10—0.18 in} b: -0.8—1.2 mm {-0.03—0.05 in} c: -0.3—1.7 mm {-0.01—0.07 in} d: -1.0—1.0 mm {-0.04—0.04 in} e: -0.5—1.5 mm {-0.02—0.06 in}

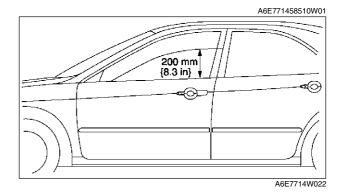


A6E7714W025

3. Tighten the bolts or screws.

FRONT DOOR GLASS REMOVAL/INSTALLATION

- Operate the front door glass so that the distance from the top of the front door glass to the upper part of the rear beltline molding is 210 mm {8.3 in}.
- 2. Disconnect the negative battery cable.
- 3. Remove the front door trim.
- 4. Remove the hole cover.



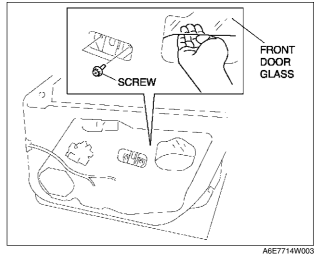
A6E771472510W01

5. Remove the screws.

6. Insert your hand in hole of the front door unit, and lift out the front door glass.

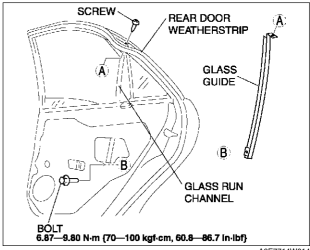
DOOR

7. Install in the reverse order of removal.



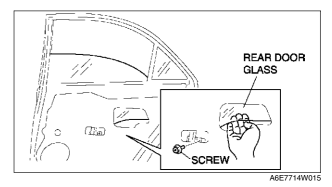
REAR DOOR GLASS REMOVAL/INSTALLATION

- 1. Fully down the rear door glass.
- 2. Remove the rear door trim.
- 3. Remove the hole cover.
- 4. Pull up the rear door weatherstrip and remove the screw.
- 5. Remove the bolt.
- 6. Remove the glass run channel from the rear door glass guide.



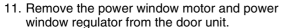
A6E7714W014

- 7. Lift the rear door glass to the position where the rear door glass installation screw is visible.
- 8. Remove the screw.
- 9. Insert your hand through the rear door unit hole and lift out the rear door glass.
- 10. Install in the reverse order of removal.

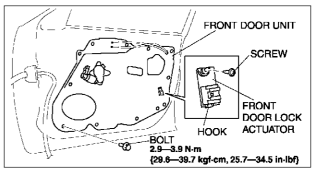


FRONT DOOR UNIT REMOVAL/INSTALLATION

- 1. Remove the front door glass.
- 2. Remove the inner handle.
- 3. Remove the front door speaker.
- 4. Disconnect the power window motor connector, front door lock actuator connector, power outside mirror connector.
- 5. Remove the door harness from the front door unit.
- 6. Remove the bolts.
- 7. Remove the screw.
- 8. Remove the front door actuator hook from the front door unit.
- 9. Pull the front door unit slightly towards you, and while keeping the power window regulator from catching on the door, remove the door unit from the door.
- 10. Pull out the inner handle cable and door lock knob cable from the hole.

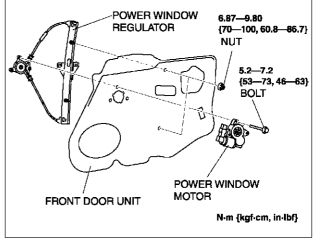






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A6E771458971W01

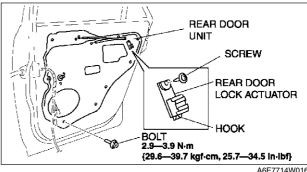


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A6E771458971W02

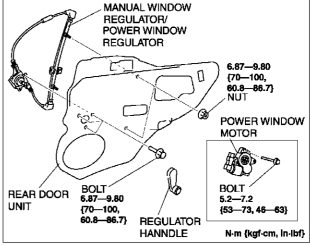
REAR DOOR UNIT REMOVAL/INSTALLATION

- 1. Remove the rear door glass.
- 2. Remove the inner handle.
- 3. Remove the rear door speaker.
- 4. Disconnect the power window motor connector, and power door lock actuator connector.
- 5. Remove the rear door harness from the rear door unit.
- 6. Remove the bolts.
- 7. Remove the rear door lock actuator hook from the rear door unit.
- 8. Pull the rear door unit slightly towards you, and while keeping the power window regulator or manual window regulator from catching on the door, remove the door unit from the door.
- 9. Pull out the inner handle cable and door lock knob cable from the hole.



A6F7714W016

- 10. For power window system-equipped vehicles, remove the power window motor and power window regulator from the door unit. For manual window system-equipped vehicles, remove the regulator handle and manual window regulator.
- 11. Install in the reverse order of removal.

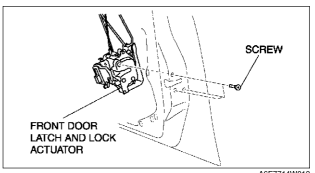


A6E7714W017

A6E771458310W01

FRONT DOOR LATCH AND LOCK ACTUATOR REMOVAL/INSTALLATION

- 1. Remove the front door unit.
- 2. Remove the screws, then remove the front door latch and door lock actuator.
- 3. Install in the reverse order of removal.



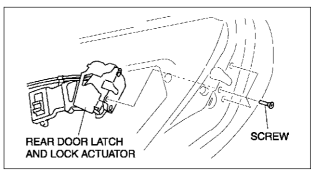
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REAR DOOR LATCH AND LOCK ACTUATOR REMOVAL/INSTALLATION

1. Remove the rear door unit.

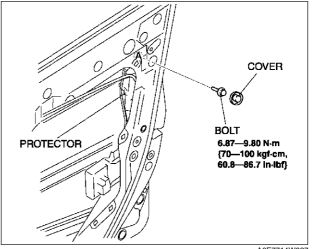
- 2. Remove the screws, then remove the rear door latch and lock actuator.
- 3. Install in the reverse order of removal.



A6E7714W020

FRONT DOOR KEY CYLINDER REMOVAL/INSTALLATION

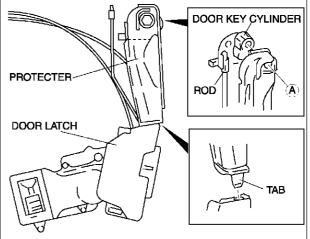
- 1. Remove the front door unit.
- 2. Remove the cover, then remove the bolt.



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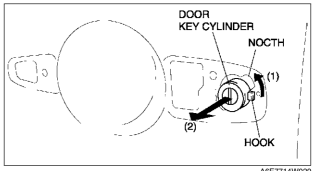
A6E771458310W03

- 3. For protector-equipped vehicles, pull out the protector tab from the latch and remove the protector.
 4. Disconnect the rod.
- 5. Remove the front outer handle.



A6E7714W028

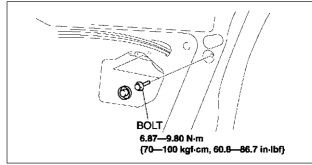
- 6. Turn the key cylinder in the direction indicated by the arrow (1) and move the hook to the notch.
- 7. Pull the key cylinder towards you (2) to remove it.
- 8. Install in the reverse order of removal.



A6E7714W029

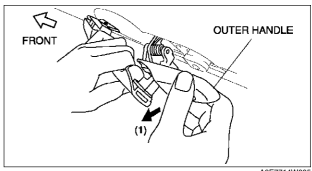
FRONT OUTER HANDLE REMOVAL/INSTALLATION

- 1. Remove the front door glass.
- 2. Detach the outer handle and front door latch rod.
- 3. For protector-equipped vehicles, refer to key cylinder removal/installation to remove the protector.
- 4. Remove the bolts.



A6E7714W004

- 5. With the rear side of the outer handle fixed and the outer handle lever pulled out (1), remove the rear side of the outer handle from the front door.
- Pull out the front side of the outer handle from the front door.
- 7. Install in the reverse order of removal.

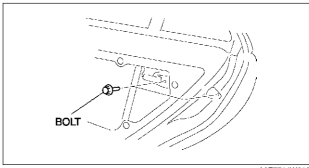


A6E7714W005

A6E771458410W02

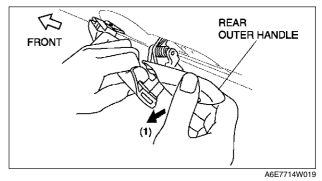
REAR OUTER HANDLE REMOVAL/INSTALLATION

- 1. Remove the rear door glass.
- 2. Remove the rear door unit.
- 3. Remove the rear door latch.
- 4. Remove the bolts.
- Detach the rear outer handle and rear door latch rod.



A6E7714W018

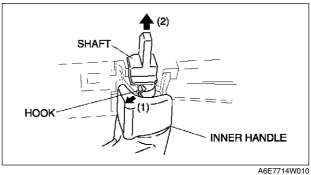
- With the rear side of the rear outer handle fixed and the outer handle lever pulled out (1), remove the rear side of the rear outer handle from the rear door.
- 7. Pull out the front side of the rear outer handle from the rear door.
- 8. Install in the reverse order of removal.



DOOR

INNER HANDLE REMOVAL/INSTALLATION

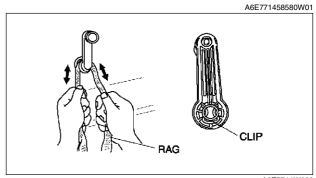
- 1. Remove the front door trim.
- Using a flathead screwdriver, press and hold the hook in the direction indicated by arrow (1), and pull the shaft in the direction indicated by arrow (2), remove the shaft.
- 3. Pull off the inner handle, and remove the door lock knob cable and inner handle cable.
- 4. Install in the reverse order of removal.



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REGULATOR HANDLE REMOVAL

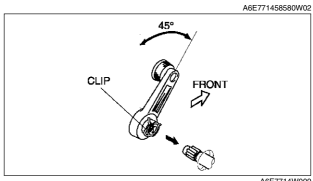
1. Remove the regulator handle clip using a rag as shown.



A6E7714W008

REGULATOR HANDLE INSTALLATION

- 1. Install the clip in the regulator handle.
- 2. Close the door glass fully and push the regulator handle on as shown.



A6E7714W009

POWER WINDOW SYSTEM

INITIAL SETTING

A6E771666350W01

Note

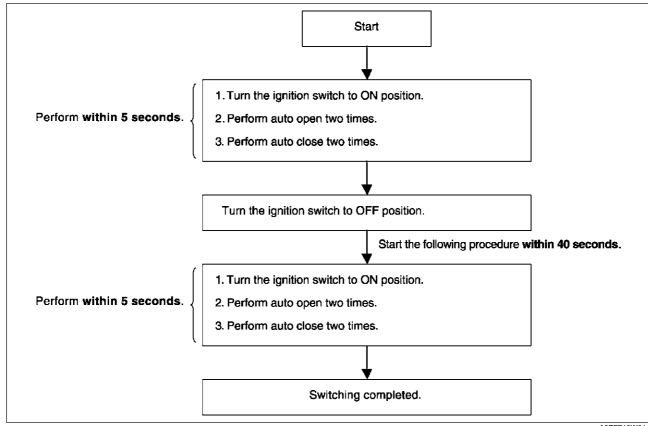
- A driver side window will not fully close automatically under following the conditions:
 - The battery has been disconnected during vehicle maintenance or for other reasons.
 - The power window main switch connector, or driver-side power window motor connector has been disconnected.
- Carry out the following procedure to resume operation:
- 1. Turn the ignition switch to the ON position.
- 2. Press the driver side power window main switch and fully open the driver side window.
- 3. Pull up the driver side power window main switch to manual-up position to fully close the driver side window, and keep holding the switch up at the position for **about 2 seconds** to complete initial setting.

TWO-STEP DOWN FUNCTION OPERATIVE/NON-OPERATIVE SWITCHING PROCEDURE

A6E771666350W02

Note

• By following the procedure below, the two-step down function is switched to non-operative when it is operative, and to operative when it is non-operative.



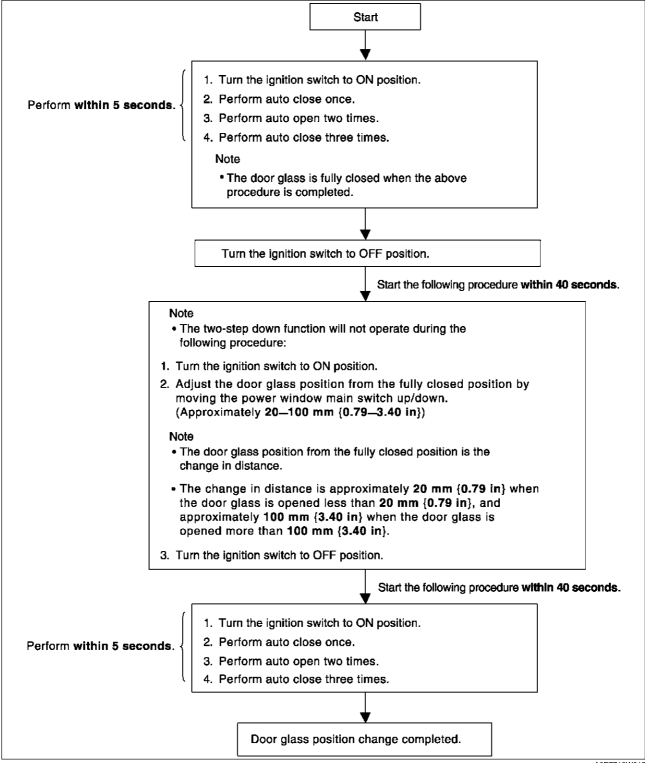
A6E7716W014

DOOR GLASS POSITION CHANGE PROCEDURE

A6E771666350W03

Note

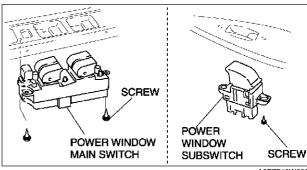
After performing the following procedure, verify that the two-step down function operates normally and the
door glass position has changed. If the two-step down function does not operate or the door glass position
has not changed, the procedure was not performed properly. Repeat the procedure from the beginning.



A6E7716W015

POWER WINDOW SWITCH REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- Remove the front door trim or rear door trim.
 Remove the screws, then the power window switch.
- 4. Install in the reverse order of removal.



A6E7716W003

A6E771666350W04

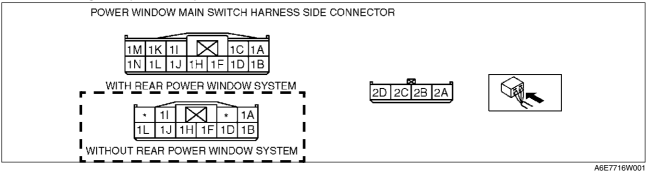
POWER WINDOW MAIN SWITCH INSPECTION

Driver's side

A6E771666350W05

- 1. Remove the driver-side front door trim.
- 2. Connect the power window main switch connector.
- 3. Measure the voltage at the power window main switch terminals as indicated below.
- 4. Disconnect the power window main switch connector before inspecting for continuity at terminals 1M (1J*2) and 1F (1L*2).
 - If not as specified, inspect the parts listed under "Action."
 - If the parts and wiring harnesses are okay but the system still does not work properly, replace the power window main switch.

Terminal voltage list (Reference)



Terminal	Signal	Connected to	Test condition	Voltage (V)/ Continuity	Action
1N ^{*1}	0	D	While door glass is opening	B+	Power window motor
1F ^{*2} 1B ^{*3}	Open output	Power window motor	While door glass is closing	Below 1.0	Inspect related harness
1L*1	Close	Power window	While door glass is opening	Below 1.0	Power window motor
1D	output	motor	While door glass is closing	B+	 Inspect related harness
1F	Door	Door switch	Any door is open (door switch is on): inspect for continuity to ground	Yes	Inspect door switchInspect related
1L*2	switch	Door Switch	All doors are closed (door switch is off): inspect for continuity to ground	No	harness
1H			Ignition switch is at ON position	B+	 Inspect P. WIND 30 A
1B ^{*2}	IG1	P. WIND 30 A fuse	Ignition switch is at LOCK position	Below 1.0	fuse Inspect related harness
1J 1H ^{*2}	Power supply	P. WIND 20 A fuse	Under any condition	B+	P. WIND 20 A fuseInspect related harness
1M 1J ^{*2}	Ground	GND	Under any condition: inspect for continuity to ground	Yes	Inspect GND
2A	Ground	Power window motor	Under any condition: inspect for continuity to ground	Yes	Power window motorInspect related harness
2B	Pulse 2	Power window motor	Door glass is in motion	Alternates between 0 and 5	Power window motor Inspect related harness
			Door glass is not in motion	0 or 5	Паттезз
2C	Pulse 1	Power window motor	Door glass is in motion	Alternates between 0 and 5	Power window motor Inspect related harness
			Door glass is not in motion	0 or 5	
2D	Power supply	Power window motor	Under any condition	9	Power window motorInspect related harness

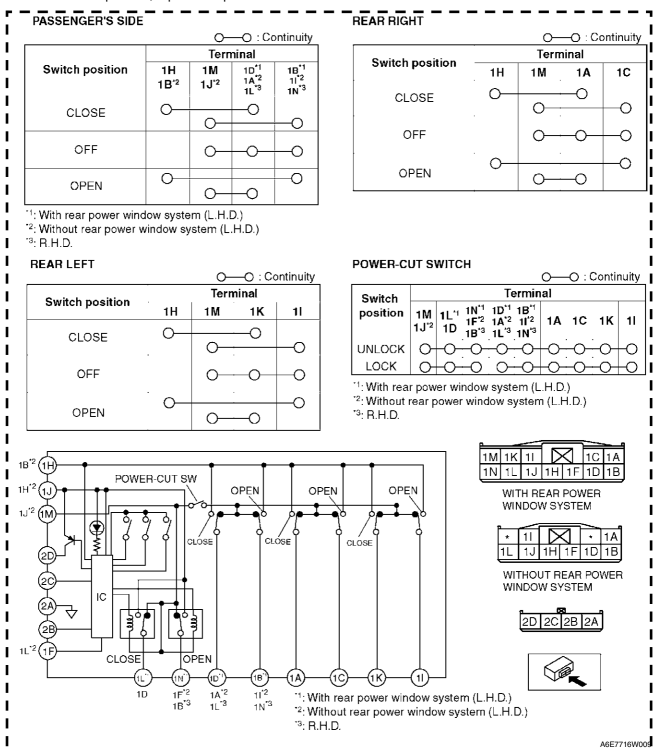
^{*1 :} With rear power window system (L.H.D.)

^{*2 :} Without rear power window system (L.H.D.)

^{*3 :} R.H.D.

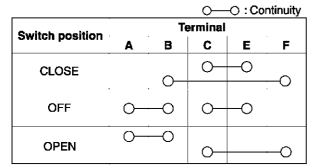
Except driver's side

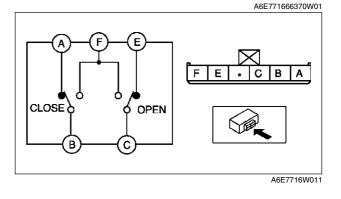
- 1. Turn the power-cut switch to UNLOCK.
- 2. Inspect for continuity between the power window main switch terminals using an ohmmeter.
 - If not as specified, replace the power window main switch.



POWER WINDOW SUBSWITCH INSPECTION

- 1. Inspect for continuity between the power window subswitch terminals.
 - If not as specified, replace the power window subswitch.



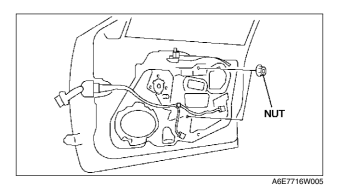


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7027710

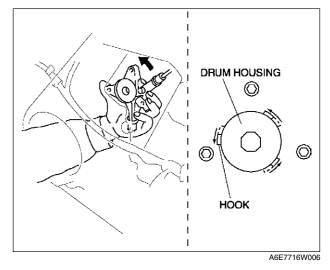
POWER WINDOW REGULATOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the front door glass/rear door glass.
- 3. Remove the front door speaker/rear door speaker.
- 4. Remove the power window motor.
- 5. Remove the nuts.

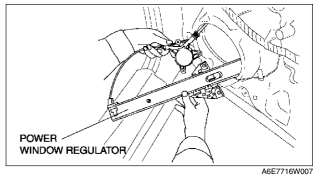


A6E771658560W01

 Insert hand through the speaker installation hole, rotate the regulator drum housing in the direction shown in the figure and disengage the regulator drum housing from the door unit connection hooks.



- 7. Remove the power window regulator from the speaker installation hole.
- 8. Install in the reverse order of removal.

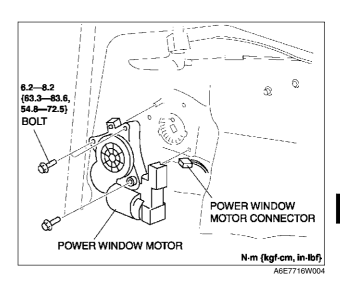


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POWER WINDOW MOTOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the front door trim or rear door trim.
- 3. Disconnect the power window motor connector.
- 4. Remove the bolts.
- 5. Remove the power window motor from the power window regulator drum.
- 6. Install in the reverse order of removal.

• When installing the power window motor to the power window regulator drum, the drum housing hook may come off the door unit. If this happens, remove the door speaker, insert your hand in the speaker installation hole, connect the drum housing hooks, and while supporting the drum housing, install the power window motor to the drum.



A6F771659560W02

POWER WINDOW MOTOR INSPECTION

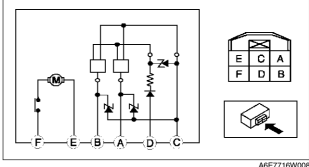
Driver's Side

- 1. Disconnect the power window motor connector.
- 2. Apply battery positive voltage to the power window motor terminals E and F and inspect the operation the power window motor operation.
 - · If not as specified, replace the power window motor.

Motor operation	Tern	ninal
Wolor operation	F	E
UP	GND	B+
DOWN	B+	GND

- 3. Apply battery positive voltage to the power window motor terminal D and connect terminal C
- 4. Measure the voltage at terminal B and A while performing Step 3.
 - If not as specified, replace the power window motor.

Pulse wave: MAX. 5 V, MIN. 0 V



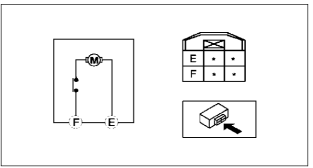
A6E7716W008

POWER WINDOW SYSTEM, POWER DOOR LOCK SYSTEM

Except Driver's Side

- Apply battery positive voltage to the power window motor terminals and inspect the operation of the power window motor.
 - If not as specified, replace the power window motor.

Motor operation	Terminal	
wotor operation	F	E
UP	GND	B+
DOWN	B+	GND



A6E7716W010

A6E771858310W01

POWER DOOR LOCK SYSTEM

FRONT DOOR LOCK ACTUATOR INSPECTION

Door Lock Actuator

- 1. Disconnect the front door lock actuator connector.
- 2. Apply battery positive voltage to the front door lock actuator terminals and inspect the operation of the front door lock actuator.
 - If not as specified, replace the front door lock actuator.

With double locking system

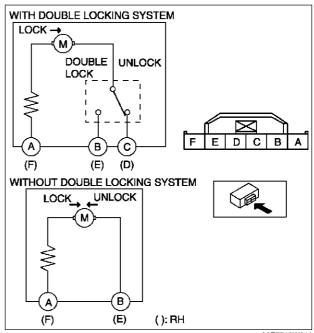
Actuator energian	Connection	
Actuator operation	B+	GND
Lock	A (F)	C (D)
Double lock	A (F)	B (E)
Unlock	C and B (D and E)	A (F)

(): RH

Without double locking system

Actuator operation	Connection	
Actuator operation	B+	GND
Lock	A (F)	B (E)
Unlock	A (F)	B (E)

():RH



A6E7718W011

Door Lock-link Switch

- 1. Disconnect the front door lock actuator connector.
- 2. Inspect for continuity between the door lock-link switch terminals using an ohmmeter.
 - If not as specified, replace the front door lock actuator.

○—○ : Continuity

Lock knob	Terminal		
position	E (B)	F (A)	D (C)
Lock			
Unlock	0	0	

(): RH

A6E7718W012

Door Key Cylinder Switch

- 1. Disconnect the front door lock actuator connector.
- 2. Inspect for continuity between the door lock-link switch terminals using an ohmmeter.
 - If not as specified, replace the front door lock actuator.

WITH DOUBLE LOCKING SYSTEM

O-O: Continuity O-WO: Resistance

Key cylinder	Termir	nal	
position	A	В	
Neutral			
Lock	0	$\overline{}$	R
Unlock	0	<u> </u>	

R: 950—1050 Ω

WITHOUT DOUBLE LOCKING SYSTEM

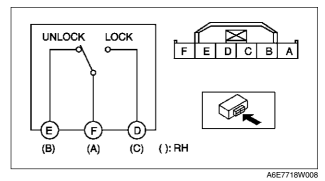
○—○: Continuity ○

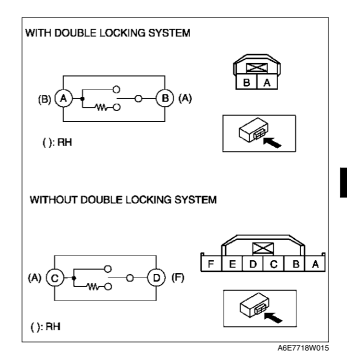
○WO: Resistance

Key cylinder	Terminal	
position	C (A)	D (F)
Neutral		
Lock	0	ν—
Unlock	0	
		D 050 4050 -

(): RH R: 950—1050 Ω

A6E7718W022





REAR DOOR LOCK ACTUATOR INSPECTION

Door Lock Actuator

- 1. Disconnect the front door lock actuator connector.
- Apply battery positive voltage to the front door lock actuator terminals and inspect the operation of the front door lock actuator.
 - If not as specified, replace the front door lock actuator.

With double locking system

<u> </u>			
Connection		A atuatar anaration	
B+	GND	Actuator operation	
A (F)	F (A)	Lock	
F (A)	A (F)	Double lock	
F and E (A and B)	E (A)	Unlock	

():RH

Without double locking system

Actuator operation	Connection	
	B+	GND
Lock	A (F)	B (E)
Unlock	B (E)	A (F)

(): RH

Door Lock-link Switch (With Theft-deterrent System

- 1. Disconnect the front door lock actuator connector.
- 2. Inspect for continuity between the door lock-link switch terminals using an ohmmeter.
 - If not as specified, replace the front door lock actuator.

O-O: Continui

Lock knob	Terminal	
position	(C)	B (E)
Lock		
Unlock	0	0
45 =41		

(): RH

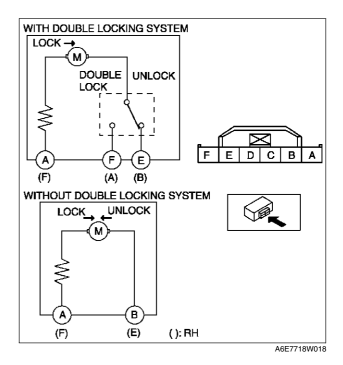
A6E7718W019

TRUNK LID LOCK ACTUATOR INSPECTION

- 1. Disconnect the trunk lid lock actuator connector.
- Apply battery positive voltage to the trunk lid lock actuator terminals and inspect the operation of the trunk lid lock actuator.
 - If not as specified, replace the trunk lid lock.

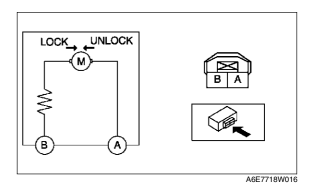
Actuator operation	Connection	
Actuator operation	B+	GND
Lock	Α	В
Unlock	В	Α

A6E771872310W01



(C) (E) (): RH

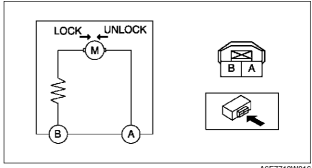
A6E771856840W02



LIFTGATE LOCK ACTUATOR INSPECTION

- 1. Disconnect the liftgate lock actuator connector.
- 2. Apply battery positive voltage to the liftgate lock actuator terminals and inspect the operation of the liftgate lock actuator.
 - If not as specified, replace the liftgate lock.

Actuator operation	Connection			
Actuator operation	B+	GND		
Lock	Α	В		
Unlock	В	A		



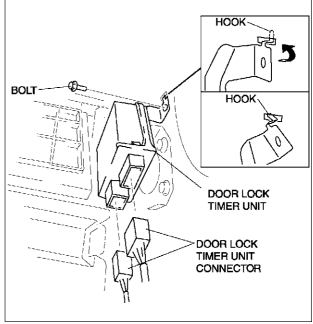
A6E7718W016

A6E771867830W01

A6E771862310W01

DOOR LOCK TIMER UNIT REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the glove compartment. (L.H.D.)
- 3. Remove the bolt.
- 4. While inclining the door lock timer unit along the body panel in the direction indicated by the arrow, disengage the bracket hook from the hole in the body panel.
- 5. Disconnect the door lock timer unit connector.
- 6. Remove the door lock timer unit.

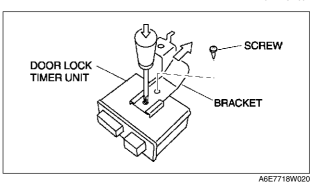


A6E7718W004

7. Remove the screw, then remove the bracket.

Note

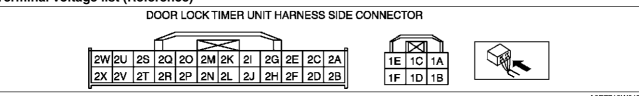
- · The screw which fixes the door lock timer unit and bracket is for a body ground connection. Be sure to secure the screw when installing.
- 8. Install in the reverse order of removal.



DOOR LOCK TIMER UNIT INSPECTION

- 1. Measure the voltage at the door lock timer unit terminals (other than terminal 1E and 2W) as indicated below.

 If not as specified inspect the parts listed and a "A in " • If not as specified, inspect the parts listed under "Action."
- 2. Disconnect the negative battery cable.
- 3. Disconnect the door lock timer unit connector and inspect for continuity between terminal 1E or 2W and the bracket.
- 4. Inspect for continuity at terminal 1E and 2W as indicated below.
- 5. If the parts and wiring harnesses are okay but the system still does not work properly, perform the troubleshooting. Terminal voltage list (Reference)



A6E7718W017

Terminal	Signal	Connected to	Test condition Voltage (V)/ Continuity		Action	
1A	Power supply	D. LOCK 30 A fuse	Under any condition	B+	Inspect D. LOCK 30 A fuse Inspect the vehicle battery Inspect related harness	
1B	Room light control	Front map lightRear map lightCourtesy light	Any door is open	Below 1.0	Inspect ROOM 15 A fuse Inspect door switch Inspect front map light Inspect rear map light Inspect courtesy light Inspect related harness	
1C	Unlock output	Door lock actuator Trunk lid lock actuator (4SD) Liftgate lock actuator (5HB)	While lock actuator is unlocking	Below 1.0→B+→Below 1.0	Inspect door lock actuator Inspect trunk lid lock	
			Other	Below 1.0	actuator (4SD) Inspect liftgate lock actuator (5HB) Inspect D. LOCK 30 A fuse Inspect related harness	
		Door lock	While lock actuator is locking	Below 1.0→B+→Below 1.0	Inspect door lock actuator Inspect trunk lid lock	
1D	Lock output	actuator Trunk lid lock actuator (4SD) Liftgate lock actuator (5HB)	Other	Below 1.0	actuator (4SD) Inspect liftgate lock actuator (5HB) Inspect D. LOCK 30 A fuse Inspect related harness	
1E	Power ground	GND	Under any condition: inspect for continuity to ground	Yes	Inspect GND	
1F ^{*1}	Double lock output	I Joor lock actiliator	Door lock actuators are double locked	Below 1.0→B+→Below 1.0	Inspect door lock actuator Inspect related	
			Other	Below 1.0	harness	
2A	Power supply	METER IG 15 A fuse	-	B+	Inspect METER IG 15 A fuse Inspect related harness	
			Ignition switch is at ON position	B+	Inspect ROOM 15 A	
		ROOM 15 A fuse	Ignition switch is at LOCK or ACC position	Below 1.0	fuse Inspect related harness	
2C	-	-	-	-	-	

Terminal	Signal	Connected to	Test condition		Voltage (V)/ Continuity	Action		
2D	-	-	-		-	-		
2E	-	-	-		-		•	
	Key		Key reminder switch at on		B+		Inspect key reminder	
2F	reminder switch	Key reminder switch	Other		Below 1.0	•	switch Inspect related harness	
	Liftgate open/closed	Door switch		open (cargo ent light switch is on)	Below 1.0	•	Inspect cargo compartment light	
2G			Liftgate are closed (cargo compartment light switch are off)		B+	switchInspect related harness		
2H	-	-		-	-		-	
		Flasher unit	Except vehicles with theft- deterrent	Transmitter LOCK button is pressed	B+→Below 1.0→B+			
				Transmitter UNLOCK button is pressed	B+→Below 1.0→B+→Below 1.0→B+		Inspect flasher unit Inspect related harness	
21	Hazard		system	No transmitter buttons are pressed	B+			
			Vehicles with theft- deterrent system	Under any condition	B+		Inspect theft- deterrent control module Inspect related harness	
			Double loc	king system operated	1.4	•	Inspect instrument	
2J*1	Security light output	Instrument cluster	Other		B+	•	cluster Inspect related harness	
014	Door open/ closed	Door switch	Any door is switch is or	s open (any door n)	Below 1.0	•	Inspect door switches	
2K			All door are switches a	e closed (door re off)	B+	•	Inspect related harness	
2L	-	-	-		-		-	
2N	-	-		-	-		-	
2M	-	-		-	-		-	
20	-	-		-	-		-	
2P ^{*2}	Theft- deterrent	Theft-deterrent	Ignition switch is at ON position Other		B+→Below 1.0→B+	•	Inspect theft- deterrent control module	
2P -	alarm control	control module			B+	•	Inspect related harness	
2Q	Lock input	Door lock-link switch	inspect for	le door is locked: continuity to ground	Yes	•	Inspect door lock-link switch	
	Lock input		inspect for	le door is unlocked: continuity to ground	No	•	Inspect related harness	
2R	Unlock input	Door lock-link switch	inspect for	le door is locked: continuity to ground	No	•	Inspect door lock-link switch	
			inspect for	le door is unlocked: continuity to ground	Yes	•	Inspect related harness	
2S	Lock/Unlock input	 Door key cylinder switch (driver's side)*1 Door key cylinder switch 	locked	nent of key cylinder is	Approx. 2.5	•	Inspect key cylinder	
			At the moment of key cylinder is unlocked		Below 1.0	•	switch Inspect related harness	
2T		(passenger's side)	Key cylinder at neutral position		Approx. 5		-	
	-	-	-		-		-	
2U	-	-	-		-	_	-	
2V 2W	Signal	- GND	Under any condition: inspect for continuity to ground		Yes	•	Inspect GND	
	ground		continuity t	o ground			•	
2X		ble locking system		-	-		-	

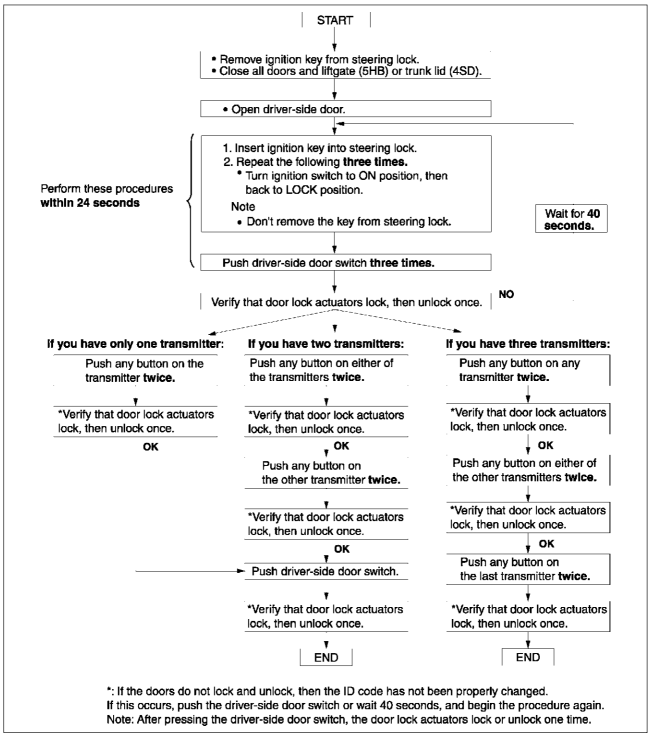
^{*1 :} Vehicles with double locking system
*2 : Vehicles with theft-deterrent system

DOOR LOCK TIMER UNIT ID CODE CHANGE

A6E771801097W01

Note

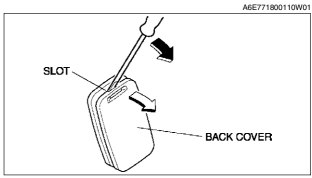
 When programming the ID code into a door lock timer unit, verify that other transmitters are not being operated in the vicinity.



A6E7718W021

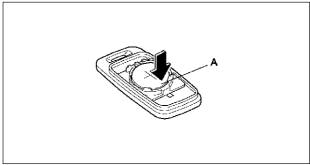
TRANSMITTER BATTERY REPLACEMENT

1. Insert a small screwdriver into the slot and gently pry open the transmitter.



A6E7718W001

- 2. Press the portion of the battery indicated by A and
- remove the battery.
 3. Install a new battery (CR2025) into the front portion of the holder with the positive pole (+) facing up. Press on the B portion of the battery to set the battery.

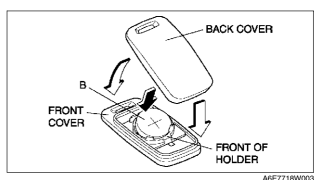


A6E7718W002

4. Align the front and back covers and snap the transmitter shut.

Battery specification Lithium CR2025 × 1

• The batteries will last about 2 years when used 10 times a day.



TRANSMITTER BATTERY INSPECTION

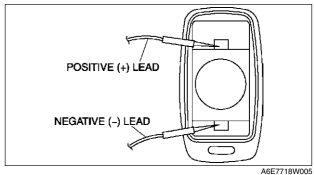
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Caution

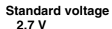
. Since the battery voltage does not drop fully if the button is pushed for only 4 seconds or less, it can not be properly examined to see whether it is good or bad. Always push the button for 5 seconds.

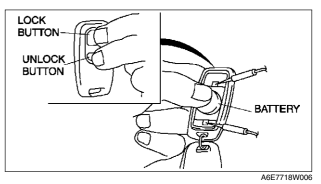
Note

- A correct measurement can not be obtained if the battery temperature is low. Make sure the battery is at 18 °C {64 °F} or more for at least 30 minutes before reinspecting if a measurement value is under the standard voltage.
- 1. Remove the transmitter cover.
- 2. Apply the circuit tester leads to the positions as indicated in the figure.



- 3. While pressing the battery as shown in the figure, press the LOCK and UNLOCK buttons on the transmitter at the same time to start measurement of the voltage.
- 4. Release the buttons after 5 seconds.
- 5. Verify that the minimum voltage is the standard voltage or more for 10 seconds after starting measurement.
 - If the voltage is under the standard voltage, replace the battery.





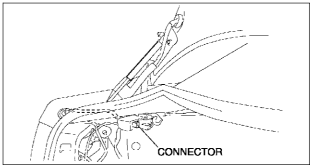
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TRUNK LID TRUNK LID

TRUNK LID REMOVAL/INSTALLATION

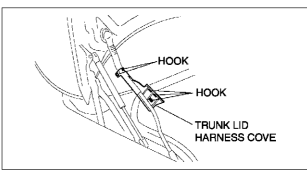
Warning

- Removing the stay damper without supporting the trunk lid can be dangerous. The trunk lid may
 fall and injure you. Open the trunk lid fully and support it before removing the stay damper.
- 1. Disconnect the negative battery cable.
- 2. Disconnect the trunk lid harness connector, pull the trunk lid harness out from the cabin.



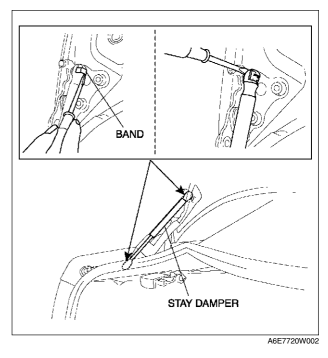
A6E7720W001

3. Disconnect the hooks, which secure the trunk lid harness to the trunk lid hinge.



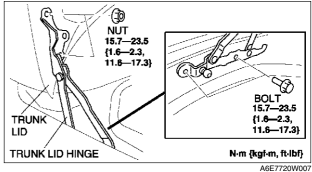
A6E7720W004

- 4. Pry away the stay damper's band with a screwdriver.
- 5. Pry out the connecting part of the stay damper and the hinge with a screwdriver to disconnect them. Then remove the stay damper.



TRUNK LID

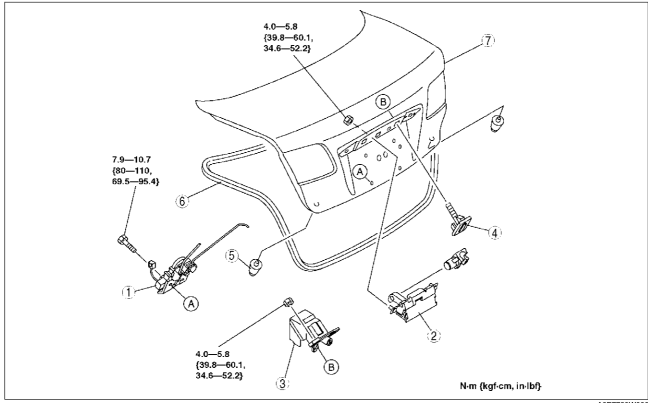
- 6. Remove the nuts, then remove the trunk lid.
- 7. Remove the bolts, then remove the trunk lid hinge.
- 8. Install in the reverse order of removal.
- 9. Adjust the trunk lid. (See S-41 TRUNK LID ADJUSTMENT.)



A6E772052610W02

TRUNK LID DISASSEMBLY/ASSEMBLY

- 1. Disconnect the negative battery cable.
- 2. Remove the trunk lid trim.
- 3. To remove the trunk lid outer handle and trunk lid key cylinder, remove the rear finisher.
- 4. Disassemble in the order indicated in the table.
- 5. Assemble in the reverse order of disassembly.



A6E7720W006

1	Trunk Lid latch and lock actuator
2	Trunk Lid outer handle
3	Trunk Lid key cylinder
4	Clip

5	Stopper
6	Trunk Lid weatherstrip
7	Trunk Lid

A6E772052610W03

TRUNK LID

TRUNK LID ADJUSTMENT

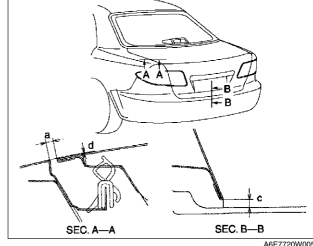
1. Measure the gap and height between the front door and the body.

2. If not as specified, loosen the door hinge installation bolts or the door lock striker installation screws, and reposition the door.

Clearance

a: 2.5—4.5 mm {0.10—0.18 in} b: -1.0—1.0 mm {-0.04—0.04 in} c: 4.0—8.0 mm {0.16—0.31 in}

3. Tighten the bolts or screws.



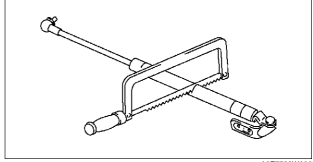
A6E7720W005

STAY DAMPER DISPOSAL

A6E772052610W04

Note

- The gas in the stay damper is colorless, odorless, and non-toxic.
- 1. Wear protective eye wear.
- 2. Lay the stay damper flat.
- 3. Saw through the stay damper body using a hacksaw.
- 4. Allow the gas to escape from the stay damper.
- 5. Discard the stay damper.



A6E7722W006

LIFTGATE

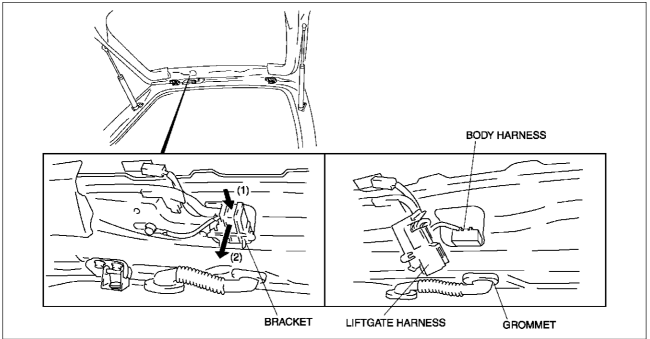
LIFTGATE

LIFTGATE REMOVAL/INSTALLATION

A6E772262010W01

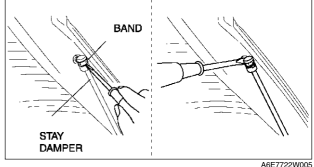
Warning

- Removing the stay damper without supporting the liftgate can be dangerous. The liftgate may fall and injure you. Open the liftgate fully and support it before removing the stay damper.
- 1. Disconnect the negative battery cable.
- 2. Remove the liftgate lower upper trim.
- 3. Press the liftgate harness connector's bracket, which is attached to the liftgate, to the (1) direction shown in the figure, and then detach the fit. Then remove the connector toward the (2) direction shown in the figure.
- 4. Disconnect the vehicle harness connector and the liftgate connector. Then remove the grommet from the liftgate.



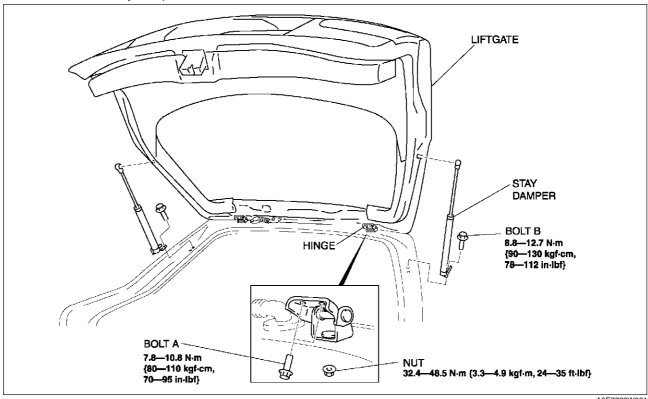
A6E7722W003

- 5. Pry away the stay damper's band with a screwdriver.
- 6. Pry out the connecting part of the stay damper and the hinge with a screwdriver to disconnect them. Then remove the stay damper.
- 7. Remove the bolts A, then remove the liftgate.
- 8. To remove the hinge, remove the headliner and the nut.



LIFTGATE

9. To remove the stay damper, remove the bolt B.



A6E7722W001

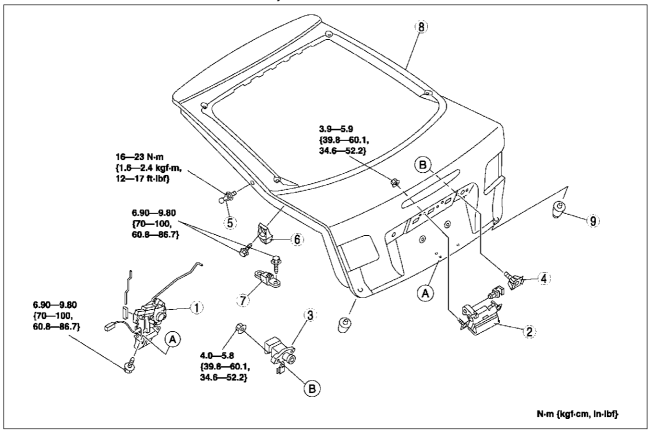
10. Install in the reverse order of removal.

LIFTGATE

LIFTGATE DISASSEMBLY/ASSEMBLY

A6E772262010W02

- 1. Disconnect the negative battery cable.
- 2. Remove the liftgate lower trim.
- 3. To remove the liftgate outer handle and liftgate key cylinder, remove the rear finisher.
- 4. To remove the stud ball, separate the stud ball and the stay damper.
- 5. Disassemble in the order indicated in the table.
- 6. Assemble in the reverse order of disassembly.



A6E7722W007

1	Liftgate latch and lock actuator	
2	Liftgate outer handle	
3	Liftgate key cylinder	
4	Clip	
5	Stud ball	

6	Liftgate wedge
7	Liftgate dovetail
8	Liftgate
9	Stpper

STAY DAMPER DISPOSAL

A6E772262620W01

1. Referring to procedures for trunk lid stay damper disposal, dispose of the liftgate stay damper.

A6E772262010W03

LIFTGATE ADJUSTMENT

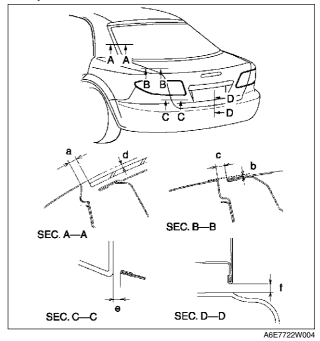
1. Measure the gap and height between the liftgate and the body.

2. If not as specified, loosen the liftgate hinge installation bolts or the liftgate striker installation screws, and reposition the liftgate.

Clearance

a: 3.0—7.0 mm {0.12—0.28 in} b: -1.0—3.4 mm {-0.04—013 in} c: 2.8—5.2 mm {0.11—0.24 in} d: -1.2—1.2 mm {0.05—0.05 in} e: 2.8—5.8 mm {0.11—0.22 in} f:4.0—8.0 mm {0.16—0.31 in}

3. Tighten the bolts or screws.



.

FUEL-FILLER LID AND OPENER

FUEL-FILLER LID AND OPENER

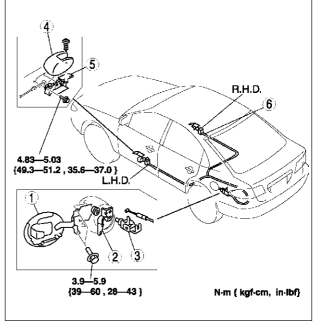
FUEL-FILLER LID AND OPENER REMOVAL/INSTALLATION

A6E772456890W0

- 1. To remove the fuel-filler lid opener, remove the left side trunk side trim (4SD) or trunk side lower trim (5HB).
- 2. To remove the fuel-filler lid opener cable, perform the following and turn over the floor covering.
 - (1) Remove the driver-side front seat.
 - (2) Remove the driver-side front scuff plate.
 - (3) Remove the driver-side rear scuff plate.
 - (4) Remove the driver-side B-pillar lower trim.
 - (5) Remove the driver-side tire house trim.
 - (6) Remove the rear seat cushion. (R.H.D., 4SD)
 - (7) Remove the rear seat installation bolts (front side), then lift the rear seat cushion. (R.H.D., 5HB)
- 3. Remove in the order indicated in the table.

1	Fuel-filler lid	
2	Lift spring	
3	Fuel-filler lid opener	
4	Cover	
5	Fuel-filler lid opener lever	
6	Fuel-filler lid opener cable	

- 4. Install in the reverse order of removal.
- 5. Adjust the fuel-filler lid. (See S-46 FUEL-FILLER LID ADJUSTMENT.)



A6E7724W001

FUEL-FILLER LID ADJUSTMENT

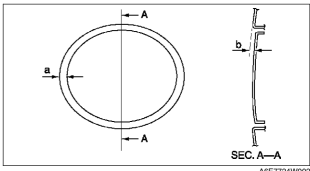
A6E772442410W01

- 1. If not as specified, loosen the fuel-filler lid installation bolts, and reposition the fuel-filler lid.
- 2. Measure the gap and height between the fuel-filler lid and the body.

Clearance

a: 1.7—3.7 mm {0.067—0.145 in} b: -0.5—1.5 mm {-0.019—0.059 in}

3. Tighten the bolts.



A6E7724W002

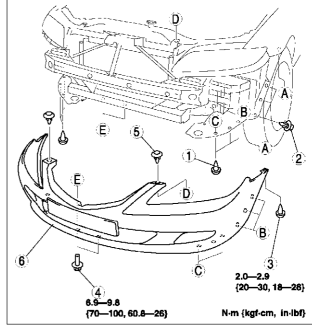
BUMPER

FRONT BUMPER REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Screw A
2	Fastener A
3	Screw B
4	Bolt
5	Fastener B
6	Front bumper (See S–47 Front Bumper Removal Note) (See S–48 Front Bumper Installation Note)

3. Install in the reverse order of removal.



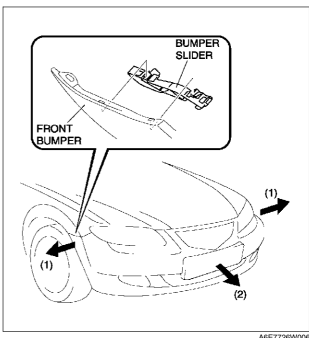
A6E7726W003

A6E772650031W01

Front Bumper Removal Note

1. Pull the front bumper ends (wheel arch) outward to disengage from the bumper slider.

- If only one side of the front bumper is disengaged from the bumper slider and the bumper falls, it could be damaged. When disengaging the front bumper from the slider, secure the bumper so that it does not fall.
- 2. Remove the front bumper from the body.



A6E7726W006

BUMPER

Front Bumper Installation Note

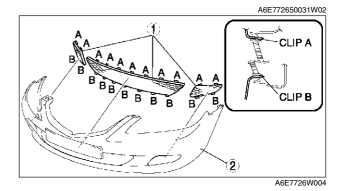
- 1. Spread the front bumper ends (wheel arches) apart.
- 2. Attach the front bumper to the body.
- 3. Press the front bumper connection portion into the body to engage with the bumper slider.

FRONT BUMPER DISASSEMBLY/ASSEMBLY

1. Disassemble in the order indicated in the table.

1	Front bumper mesh
2	Front bumper fascia

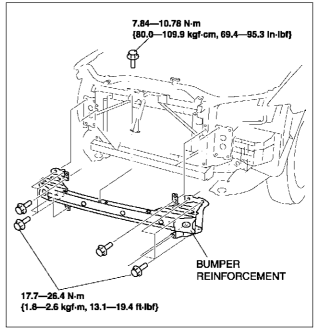
2. Assemble in the reverse order of disassembly.



BUMPER REINFORCEMENT REMOVAL/INSTALLATION

A6F772650031W03

- 1. Disconnect the negative battery cable.
- Remove the front bumper. (See S-47 FRONT BUMPER REMOVAL/INSTALLATION.)
 Remove the headlight. (See T-26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION.)
- 4. Suport the radiator and the condenser using the wire.
- 5. Remove the bolt.
- 6. Remove the bumper reinforcement.
- 7. Install in the reverse order of removal.



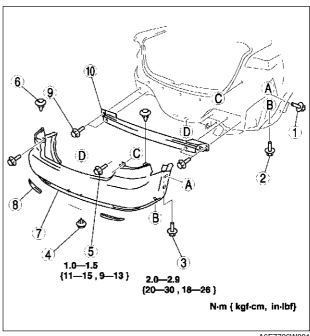
A6E7726W005

REAR BUMPER REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the rear combination light.
- 3. Remove in the order indicated in the table.

1	Screw A
2	Screw B
3	Screw C
4	Fastener A
5	Bolt A
6	Fastener B
7	Rear bumper (See S–49 Rear Bumper Removal Note) (See S–49 Rear Bumper Installation Note)
8	Refractor (See S–50 Refractor Removal Note)
9	Bolt B
10	Rear bumper reinforcement

4. Install in the reverse order of removal.



A6E7726W001

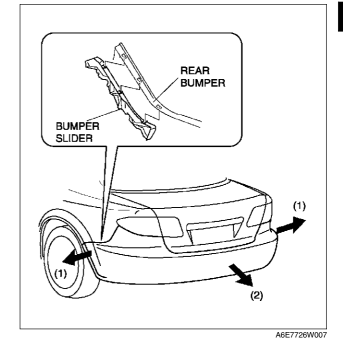
A6E772650221W01

Rear Bumper Removal Note

1. Pull the rear bumper ends (wheel arch) outward to disengage with the bumper slider.

Caution

 If only one side of the rear bumper is disengaged from the bumper slider and the bumper falls, it could be damaged. When disengaging the rear bumper from the slider, secure the bumper so that it does not fall.



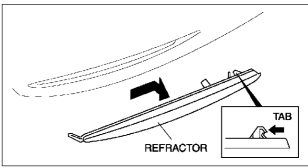
Rear Bumper Installation Note

- 1. Spread the rear bumper ends (wheel arches) apart.
- 2. Attach the rear bumper to the body.
- 3. Press the rear bumper connection portion into the body to engage with the bumper slider.

BUMPER, EXTERIOR ATTACHMENT

Refractor Removal Note

1. Lift the refractor up in the direction of the arrow, then unhook it from the rear bumper.



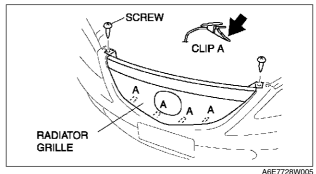
A6E7726W002

A6E772850710W01

EXTERIOR ATTACHMENT

RADIATOR GRILLE REMOVAL/INSTALLATION

- 1. Remove the screws.
- 2. Press clip A in the direction of the arrow, pll the radiator grille outward and remove from the front bumper.
- 3. Install in the reverse order of removal.

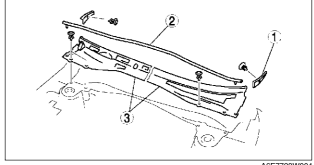


COWL GRILLE REMOVAL/INSTALLATION

- Remove the windshield wiper arm and blade. (See T-57 WINDSHIELD WIPER ARM AND BLADE REMOVAL) **INSTALLATION.)**
- 2. Remove in the order indicated in the table.

1	Front fender molding
2	Weatherstrip
3	Cowl grille

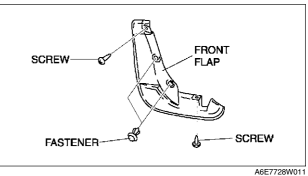
3. Install in the reverse order of removal.



A6E7728W004

FRONT FLAP REMOVAL/INSTALLATION

- 1. Remove the screws and fastner.
- 2. Remove the front flap.
- 3. Install in the reverse order of removal.

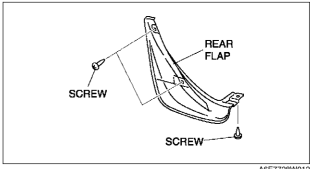


REAR FLAP REMOVAL/INSTALLATION

- 1. Remove the screws.
- 2. Remove the rear flap.
- 3. Install in the reverse order of removal.



A6E772851940W01



A6E7728W012

REAR DOOR GARNISH REMOVAL

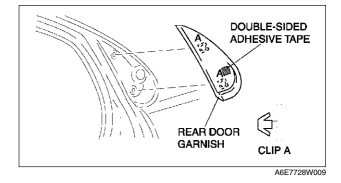
A6E772850030W01

- 1. Disengage the door garnish clips using a fastener remover.
- 2. While cutting the double-sided adhesive tape using a screwdriver or a razor, separate the rear door garnish from the body.

EXTERIOR ATTACHMENT

Warning

- Using a razor with bare hands can cause injury. Always wear gloves when using a razor.
- 3. Remove the rear door garnish.



EXTERIOR ATTACHMENT

REAR DOOR GARNISH INSTALLATION

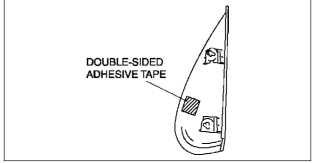
A6E772850030W02

Note

• Double-sided adhesive tape has already been attached to the new rear door garnish.

Warning

- Using a razor with bare hands can cause injury. Always wear gloves when using a razor.
- 1. When installing a new rear door garnish, follow the procedure below:
 - (1) Remove the adhesive remaining on the body using razor.
 - (2) Remove any grease or dirt from the adhesion surface of the body.
- 2. When reusing the rear door garnish, follow the procedure below:
 - (1) Remove the adhesive remaining on the rear door garnish and the body using a razor.
 - (2) Remove any grease or dirt from the adhesion surface of the rear door garnish and the body.
 - (3) Apply primer to the bonding area of the rear door garnish.
 - (4) Attach double-sided adhesive tape to the rear door garnish as shown.
- Peel off the backing of the double-sided adhesive tape, then install the rear door garnish to the body.



A6E7728W010

A6E772850680W01

SIDE PROTECTOR REMOVAL

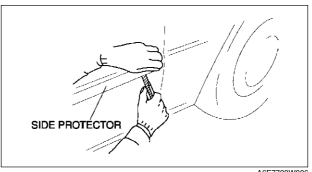
1. Pry the side protector end 20—30 mm {0.8—1.1 in} using a flathead screwdriver or a razor.

Warning

• Using a razor with bare hands can cause injury. Always wear gloves when using a razor.

Note

- The side protector is installed with double-sided adhesive tape. If the side protector is difficult to remove, soften the double-sided adhesive tape using a hot air blower.
- 2. Pull the side protector toward you, then remove it.



A6E7728W006

EXTERIOR ATTACHMENT

SIDE PROTECTOR INSTALLATION

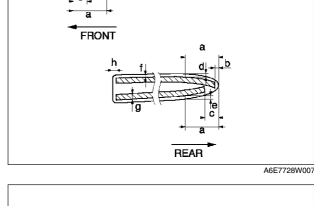
- 1. Remove the adhesive remaining on the side protector (if it will be reused) and the body using a razor.
- 2. Remove any grease or dirt from the adhesion surface of the side protector (if it will be reused) and the body.
- 3. Attach double-sided adhesive tape to the side protector as shown (if it will be reused).

Clearance

a: 30.0 mm {1.18 in} b: 3.0 mm {0.11 in} c: 12.0 mm {0.47 in} d: 3.0 mm {0.11 in} e: 3.0 mm {0.11 in}

f: 1.0—3.0 mm {0.04—0.11 in}

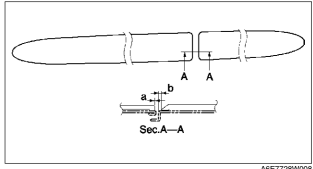
g: 5.0 mm {0.19 in} h: 2.0 mm {0.07 in}



4. Peel off the backing paper from the double-sided adhesive tape and attach the side protector onto the body as shown.

Clearance

a: 1.2-4.2 mm {0.05-0.16 in} b: 3.2—6.2 mm {0.13—0.24 in}

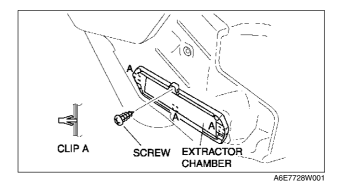


A6E7728W008

A6E772851920W01

EXTRACTOR CHAMBER REMOVAL/INSTALLATION

- 1. Remove the rear bumper. (See S-49 REAR BUMPER REMOVAL/INSTALLATION.)
- 2. Remove the left side trunk side trim.
- 3. Remove the screw.
- 4. Squeeze the clips with your fingers and remove the extractor chamber from the vehicle side.
- 5. Install in the reverse order of removal.

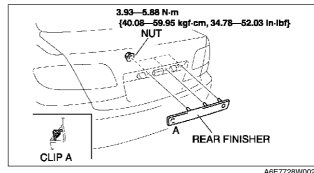


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EXTERIOR ATTACHMENT

REAR FINISHER REMOVAL/INSTALLATION

- 1. Remove the trunk lid trim (4SD).
- 2. Remove the liftgate lower trim (5HB).
- 3. Remove the nuts.
- 4. Pull the rear finisher toward you, then disengage clip A from the body.
- 5. Install in the reverse order of removal.



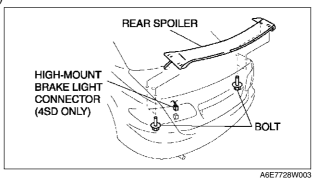
A6E7728W002

A6E772851920W02

A6E772850850W01

REAR SPOILER REMOVAL/INSTALLATION

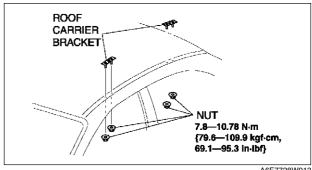
- 1. Remove the trunk lid trim. (4SD)
- 2. Remove the liftgate lower trim. (5HB)
- 3. Remove the bolts.
- 4. Disconnect the high-mount brake light connector. (4SD)
- 5. Remove the rear spoiler.
- 6. Install in the reverse order of removal.



A6E772870600W01

ROOF CARRIER BRACKET REMOVAL/INSTALLATION

- 1. Remove the headliner.
- 2. Remove the nuts.
- 3. Remove the roof carrier bracket.
- 4. Install in the reverse order of removal.



A6E7728W013

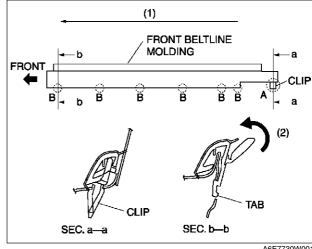
MOLDING

MOLDING

FRONT BELTLINE MOLDING REMOVAL

A6E773050640W01

- When removing the front beltline molding, the clip may be damaged. If the clip is damaged, replace it with a new one.
- 1. Pull the A section upward and remove the clip.
- 2. Rotate the B section of the front beltline molding in direction (2), along the direction (1) shown in the figure and remove it from the body.



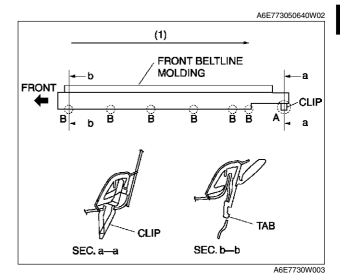
A6E7730W001

FRONT BELTLINE MOLDING INSTALLATION

- 1. Press the clip into the body.
- 2. Press in the B section of the front beltline molding along the direction (1) shown in the figure to attach it to the body.

Note

• If the front beltline molding is difficult to attach, apply soapy water.



S-55

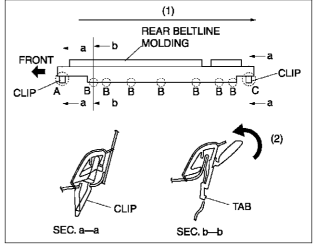
MOLDING

REAR BELTLINE MOLDING REMOVAL

A6E773050660W01

Note

- When removing the rear beltline molding, the clip may be damaged. If the clip is damaged, replace it with a new one.
- 1. Pull the A section upward and remove the clip.
- 2. Rotate the B section of the front beltline molding in direction (2), along the direction (1) shown in the figure and remove it from the body.
- 3. Pull the C section upward and remove the clip. Then remove the front beltline molding.



A6E7730W004

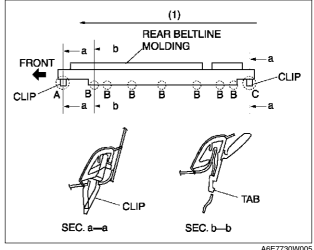
A6E773050660W02

REAR BELTLINE MOLDING INSTALLATION

- 1. Press the clip at the C section into the body.
- 2. Press in the B section of the rear beltline molding along the direction (1) to attach it to the body.
- 3. Press the clip at the A section in and attach the rear beltline molding.

Note

• If the rear beltline molding is difficult to attach, apply soapy water.



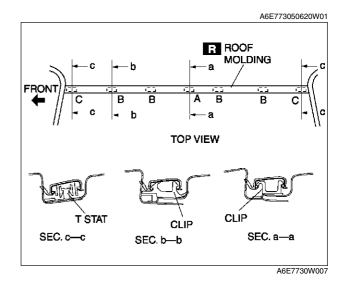
A6E7730W005

ROOF MOLDING REMOVAL

 Detach the clips which secure A and B sections of roof molding, using a screwdriver or equivalent tool.

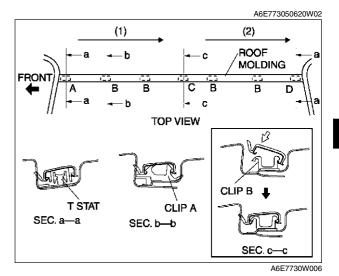
MOLDING

2. While pulling the roof molding up, detach the fit for the T stat of the A section and the roof molding and then remove the roof molding.



ROOF MOLDING INSTALLATION

- Attach the roof molding to the T stud at the A section.
- 2. Press in the roof molding along the direction (1) shown in the figure and attach it to the clip A at the B section.
- 3. Hook the roof molding to the clip B at the C section, press it in, and attach the roof molding to the clip B.
- Press the roof molding along the direction (2) shown in the figure and attach it to the clip A at the B section.
- Attach the roof molding to the T stud at the D section.

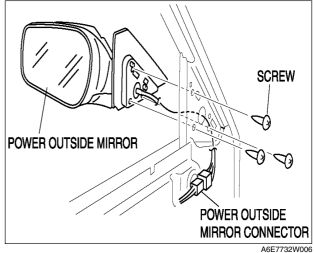


OUTSIDE MIRROR

OUTSIDE MIRROR

POWER OUTSIDE MIRROR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the inner garnish.
- 3. Remove the front door trim.
- 4. Disconnect the power outside mirror connector.
- 5. Remove the screws and the mirror retention clips.
- 6. Remove the power outside mirror.
- 7. Install in the reverse order of removal.



A6E773269110W01

POWER OUTSIDE MIRROR DISASSEMBLY/ASSEMBLY

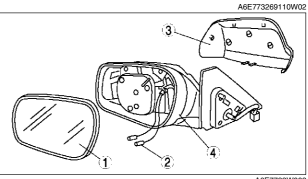
1. Disassemble in the order indicated in the table.

1	Outside mirror glass (See S–58 Outside Mirror Glass Disassembly Note) (See S–59 Outside Mirror Glass Assembly Note)	
2	Connector (with heated outside mirror)	
3	Cover (See S–59 Cover Disassembly Note)	
4	Outside mirror holder	

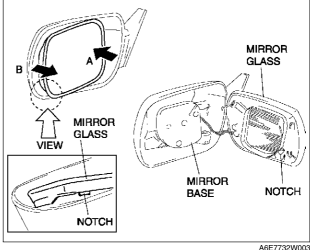
2. Assemble in the reverse order of disassembly.

Outside Mirror Glass Disassembly Note

- 1. Press area A of the glass so that area B moves toward you.
- 2. Insert a screwdriver into the notch and remove the glass from the mirror base.



A6E7732W002

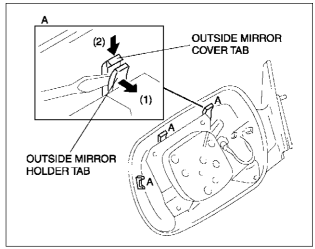


A6E7732W003

OUTSIDE MIRROR

Cover Disassembly Note

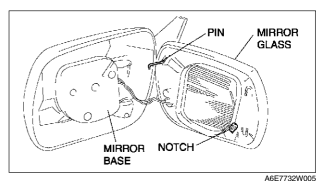
1. Pull off the mirror holder tab with a screwdriver and press the mirror cover tab downward.



A6E7732W004

Outside Mirror Glass Assembly Note

1. Press the mirror into the base so that the pin does not dislodge.



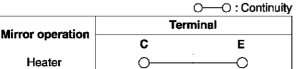
A6E773269110W03

POWER OUTSIDE MIRROR INSPECTION

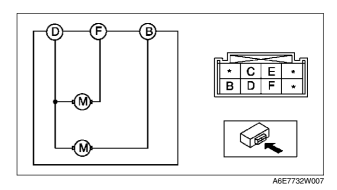
- 1. Disconnect the power outside mirror connector.
- 2. Apply battery positive voltage to the power outside mirror terminals and inspect the operation of the power outside mirror.
 - If not as specified, replace the power outside

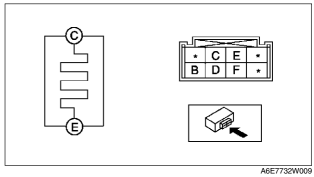
Mirror operation	Terminal		
	B+	GND	
Up	В	D	
Down	D	В	
Left	F	D	
Right	D	F	

- 3. Inspect for continuity between the power outside mirror heater terminals.
 - · If not as specified, replace the power outside



A6E7732W010

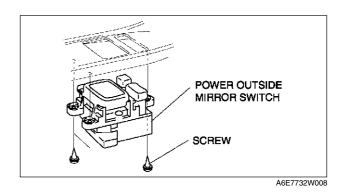




OUTSIDE MIRROR

POWER OUTSIDE MIRROR SWITCH REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the front door trim.
- 3. Remove the screws and the power outside mirror switch.
- 4. Install in the reverse order of removal.

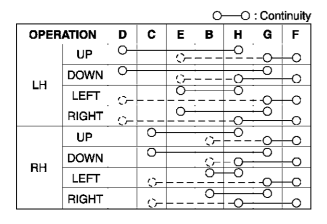


A6E773266600W01

A6E773266600W02

POWER OUTSIDE MIRROR SWITCH INSPECTION

- 1. Inspect for continuity between the power outside mirror switch terminals using an ohmmeter.
 - If not as specified, replace the power outside mirror switch.



H LEFT UP G G RIGHT DOWN G BH LH RH LH BH LH BH C B A6E7732W001

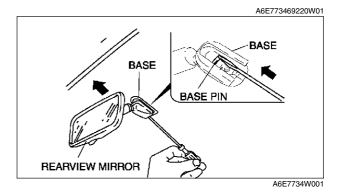
A6E7734W003

REARVIEW MIRROR

REARVIEW MIRROR

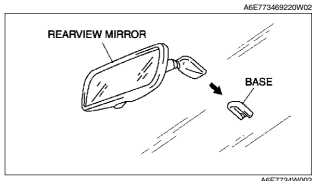
REARVIEW MIRROR REMOVAL

- 1. Insert a screwdriver between the mirror and the base.
- 2. Push the base pin down to remove the rearview mirror.



REARVIEW MIRROR INSTALLATION

1. Install the rearview mirror onto the base.



A6E7734W002

A6E773469240W01

BASE REMOVAL

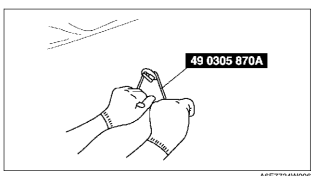
- 1. Remove the rearview mirror.
- 2. Wind each end of a wire around a bar.

Warning

• Using a SST (piano wire) with bare hands can cause injury. Always wear gloves when using a SST (piano wire).

Note

- Use a long sawing action to spread the work over the whole length of the SST (piano wire) to prevent it from breaking.
- 3. Saw through the sealant to remove the base.



A6E7734W006

REARVIEW MIRROR

BASE INSTALLATION A6E773469240W02

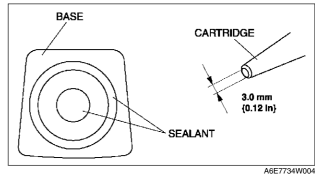
- 1. Cut away all of the original sealant using a razor.
- 2. Clean and degrease the ceramic coating on the glass and the base.
- 3. Apply primer to the bonding area of the glass and the base.

Caution

- Keep the area free of dirt and grease, and do not touch the surface or the primer may not properly bond to the surface of the glass.
- 4. Apply a height of 3.0 mm {0.12 in} sealant to the base.

Note

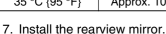
· Use only glass primer on the glass, and body primer on the base. Allow the primer to dry for approximately 30 minutes.

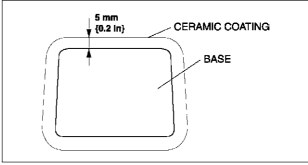


- 5. Center the base in the ceramic coating and press it onto the glass.
- 6. Use isopropyl alcohol to remove any excess repair sealant.

Hardening time of sealant

Temperature	Surface hardening time	Time required until vehicle can be put into service
5 °C {41 °F}	Approx. 1.5 h	Approx. 12 h
20 °C {68 °F}	Approx. 1 h	Approx. 4 h
35 °C {95 °F}	Approx. 10 min.	Approx. 2 h





A6E7734W005

REAR WINDOW DEFROSTER

REAR WINDOW DEFROSTER

FILAMENT REPAIR

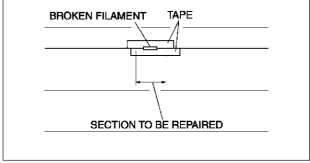
1. Use isopropyl alcohol to clean around the damaged section of the filament.

A6E773663930W01

- 2. Attach tape above and below the damaged section of the filament.
- 3. Using a small brush or marking pen, repair the filament with silver paint or equivalent.
- 4. After **2—3 minutes**, carefully remove the tape without disturbing the repaired area.

Caution

 Do not use the rear window defroster until the paint is completely dry. It may cause other malfunctions if it is used before the paint is dry.



A6E7736W003

5. Use a hot air blower heated to 150 °C {302 °F} for 30 minutes or let the paint set for 24 hours at 25 °C {77 °F} to allow it to dry completely.

FILAMENT INSPECTION

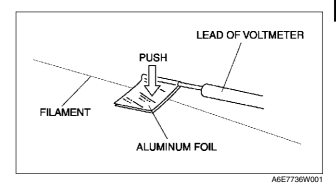
A6E773663930W02

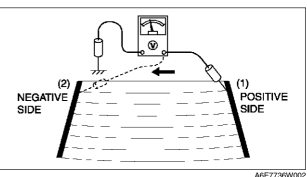
- 1. Turn the ignition switch to ON position.
- 2. Turn the rear window defroster switch on.

Caution

- Directly touching the rear window defroster filament with the lead of the voltmeter will damage it.
 Wrap aluminum foil around the end of the lead and test the filament by touching it with the foil.
- 3. Connect the positive (+) lead of the voltmeter to the positive side of each filament and the negative (-) lead to ground.
- Gradually, slide the positive (+) lead from the positive side to the negative side and measure the voltage. Verify that the voltage decreases accordingly.
 - If the voltage is not as specified or it changes rapidly, the filament is faulty. Repair the filament.

Measurement place	Voltage (Reference value)
(1)→(2)	Approx. 12 V→ Approx. 0 V





A6E7736W00

WINDOW GLASS

WINDSHIELD REMOVAL

A6E773863900W01

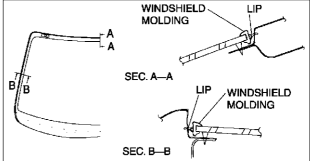
- 1. Remove the rearview mirror.
- 2. Remove the cowl grille.
- 3. Remove the headliner.
- 4. Apply protective tape along the edge of the body to protect it from damage.
- 5. Apply protective tape to the dashboard to protect it from damage.
- 6. Cut the lip of the windshield molding using a razor.

Warning

• Using a razor with bare hands can cause injury. Always wear gloves when using a razor.

Note

• The windshield molding is a replacement part.



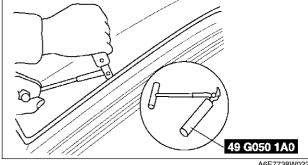
A6E7738W006

Not Reusing Windshield

1. Remove the base.

Note

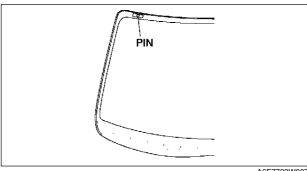
- For the areas of the sealant that are difficult to cut, use a SST (piano wire) and follow the procedure under "Reusing Windshield."
- 2. Use a SST, and insert the blade into the sealant.
- 3. Pull through the sealant around the edge of the glass.
- 4. Remove the winshield.



A6E7738W022

Reusing Windshield

- Before removing the windshield from the body, mark the position of the windshield by affixing tape to the windshield and body panel.
- 1. Make a hole through the sealant, avoiding pins, from the inside of the vehicle using an awl.

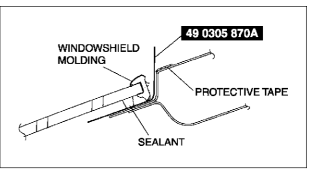


Warning

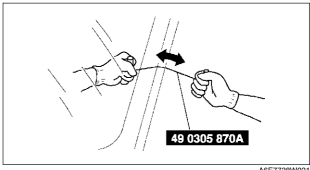
- Using a SST (piano wire) with bare hands can cause injury. Always wear gloves when using a SST (piano wire).
- 3. Wind each end of the SST (piano wire) around a bar.

Note

- Use a long sawing action to spread the work over the whole length of the SST (piano wire) to prevent it from breaking.
- 4. Working with another person, saw through the sealant around the edge of the glass.
- 5. Remove the windshield.
- 6. Remove the pins from the windshield.
- 7. Remove the winshield molding from the windshield glass.



A6E7738W008



A6F7738W021

WINDSHIELD INSTALLATION

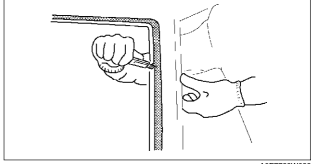
A6E773863900W02

Caution

- To prevent the sealant from cracking or the glass from being pushed out by air pressure if a door is closed, open all of the windows and leave them open until the sealant has hardened.
- 1. Cut away the old sealant using a razor so that 1—2 mm {0.04—0.07 in} thickness of sealant remains around the circumference of the frame.

Warning

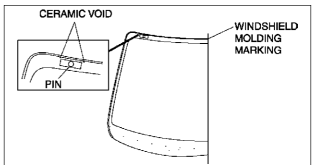
- Using a razor with bare hands can cause injury. Always wear gloves when using a razor.
- 2. If the sealant has come off completely in any one place, apply some primer after degreasing, and allow it approximately 30 minutes to dry. Then put on new sealant to create a 2 mm {0.08 in} layer.
- 3. Clean and degrease an approximately 50.0 mm {1.97 in} wide strip around the circumference of the glass and the bonding area on the body.

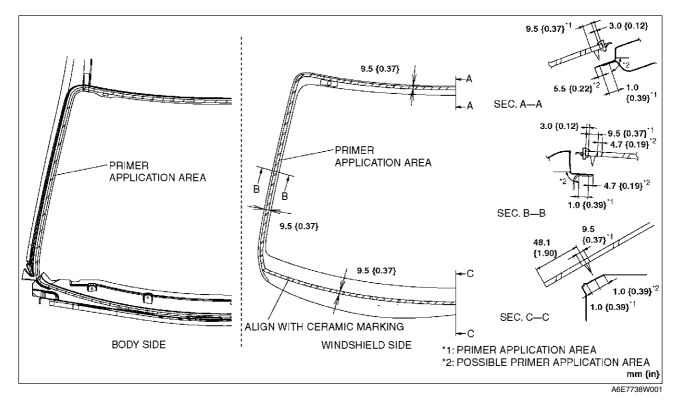


- 4. If installing reused glass, install pins at the ceramic void on the upper part of the windshield.
- If installing reused glass, align the front windshield molding marking and the center of the upper section of the windshield, then install the molding to the winshield.
- Use only glass primer on the glass, and body primer on the body and the molding. Allow it to dry for approximately 30 minutes.

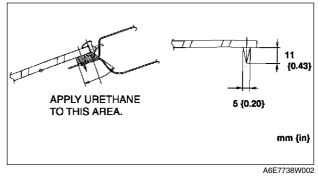
Caution

 Keep the area free of dirt and grease, and do not touch the surface or the primer may not properly bond to the surface of the glass and body, which may cause leaks to occur.





- 7. Apply urethane to the area of the glass surface as shown in the figure.
- 8. Set the the windshield in place and insert the pins into the body. Install the windshield.



- 9. Verify that the gap of the A pillar part as shown the figure.
- 1.8—5.6 {0.07—0.22} SEC.A-A mm (In) A6E7738W003
- 10. Keeping the measurement of the molding lip gap within specification, press completely along the perimeter of the glass.
- 11. Install the seaming welt.
- 12. Install the cowl grille.
- 13. Install the headliner
- 14. Install the interior light. (See T-48 FRONT MAP LIGHT REMOVAL/INSTALLATION.)
- 15. Allow the sealant to harden completely.

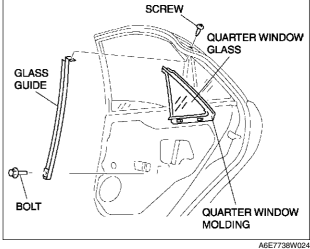
Sealant hardening time: 24 hours

26.6 {1.05} 25.3 {1.00} SEC. A-A SEC. B-B В 48.1 (1.90) SEC. Cmm (in) A6E7738W004

A6E773862580W01

QUARTER WINDOW GLASS REMOVAL/INSTALLATION

- 1. Remove the rear door trim.
- 2. Remove the screw and bolt, then remove the glass guide.
- 3. Remove the quarter window and the molding together in one piece.
- 4. Remove the molding from the glass.
- 5. Install in the reverse order of removal.



REAR WINDOW GLASS REMOVAL

A6E773863931W01

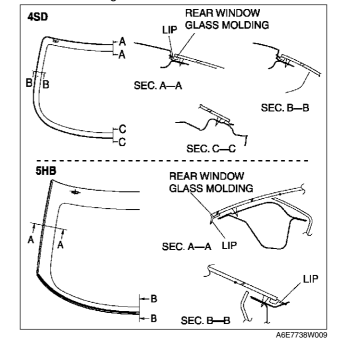
- 1. For the 4SD, remove the following parts:
 - (1) Remove the headliner.
 - (2) Remove the rear package trim.
- 2. For the 5HB, remove the following parts.
 - (1) Remove the rear wiper arm and blade.
 - (2) Remove the liftgate lower trim.
- 3. Apply protective tape along the edge of the body to protect it from damage.
- 4. Cut the lip of the rear window molding using a razor.

Warning

 Using a razor with bare hands can cause injury. Always wear gloves when using a razor.

Note

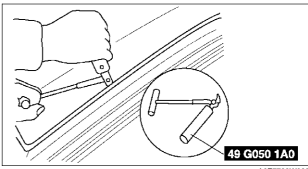
The rear window molding is a replacement part.



Not Reusing Glass

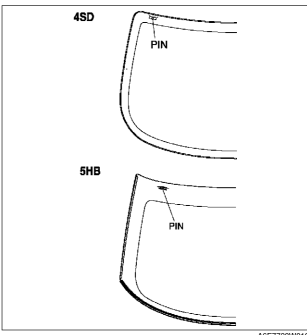
Note

- For the areas of the sealant that are difficult to cut, use a **SST** (piano wire) and follow the procedure under "Reusing Glass."
- 1. Use a SST, and insert the blade into the sealant.
- 2. Pull through the sealant around the edge of the glass.
- 3. Remove the glass.



Reusing Glass

- Before removing the rear window glass from the body, mark the position of the glass by affixing tape to the glass and body panel.
- 1. Make a hole through the sealant, avoiding pins, from the inside of the vehicle using an awl.



A6E7738W010

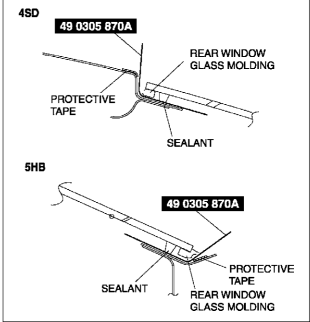
2. Pass the SST (piano wire) through the hole.

Warning

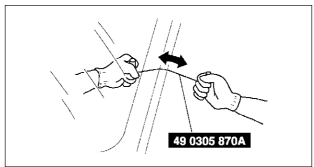
- Using a SST (piano wire) with bare hands can cause injury. Always wear gloves when using a SST (piano wire).
- 3. Wind each end of the SST (piano wire) around a

Note

• Use a long sawing action to spread the work over the whole length of the SST (piano wire) to prevent it from breaking.



- 4. Working with another person, saw through the sealant around the edge of the glass.
- 5. Remove the rear window glass.
- 6. Remove the pins from the glass.
- 7. Remove the rear window molding from the glass.



A6E7738W021

REAR WINDOW GLASS INSTALLATION

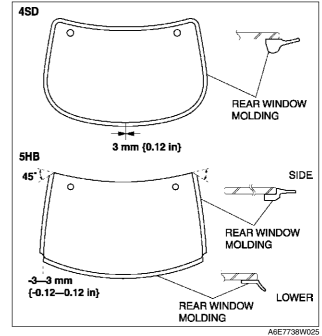
A6F773863931W02

Caution

- To prevent the sealant from cracking or the glass from being pushed out by air pressure if a door is closed, open all of the windows and leave them open until the sealant has hardened.
- 1. Cut away the old sealant using a razor so that **1—2 mm {0.04—0.07 in}** thickness of sealant remains around the circumference of the frame.

Warning

- Using a razor with bare hands can cause injury. Always wear gloves when using a razor.
- 2. If the sealant has come off completely in any one place, apply some primer after degreasing, and allow it approximately 30 minutes to dry. Then put on new sealant to create a 2 mm {0.08 in} layer.
- 3. Clean and degrease an approximately 50.0 mm {1.97 in} wide strip around the circumference of the glass and the bonding area on the body.
- 4. Install the molding as shown in the figure.

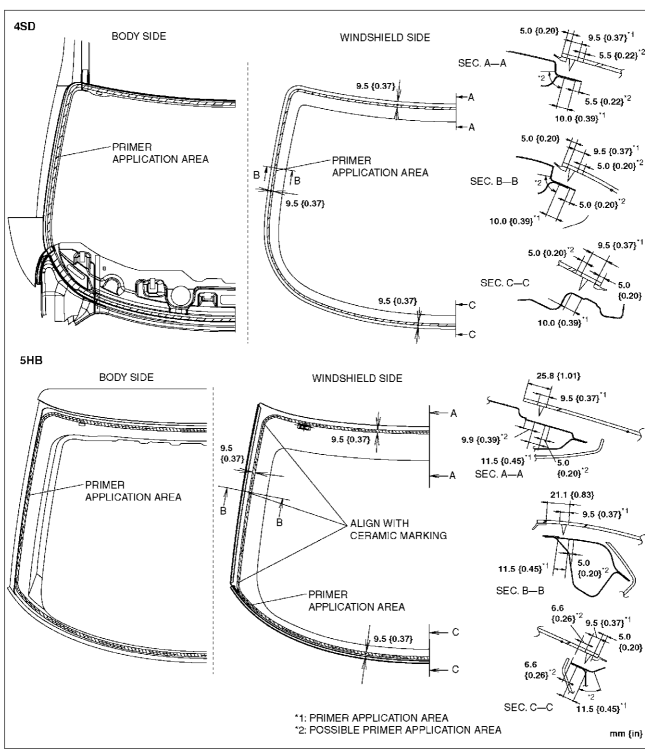


A6E//38W02

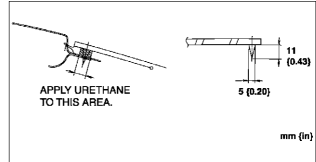
5. Use only glass primer on the glass, and body primer on the body and the molding. Allow it to dry for approximately 30 minutes.

Caution

• Keep the area free of dirt and grease, and do not touch the surface or the primer may not properly bond to the surface of the glass and body, which may cause leaks to occur.

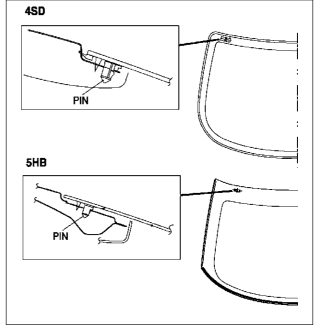


6. Apply urethane to the area of the glass surface as shown in the figure.



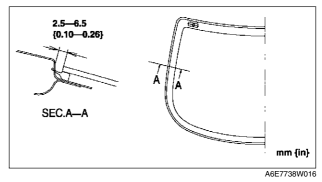
A6E7738W020

7. Set the position of the front windshield glass and insert a pin into the body. Install the glass.



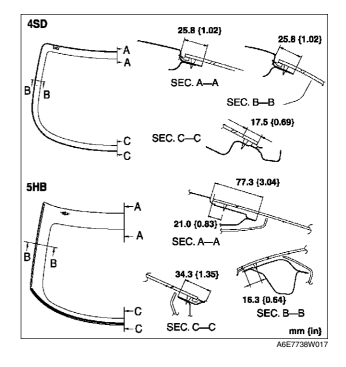
A6E7738W018

8. Verify that the gap of the upper part is **7.3 mm {0.29 in}** and the A pillar part is **6.8 mm {0.27 in}**. (Only for 4SD)



- 9. Keeping the measurement of the molding lip gap within specification, press completely along the perimeter of the glass.
- 10. For the 4SD, install the following parts:
 - (1) Install the headliner.
- (2) Install the rear package trim.
 11. For the 5HB, install the following points.
 (1) Install the rear wiper motor.
 (2) Install the liftgate lower trim.
- 12. Allow the sealant to harden completely.

Sealant hardening time: 24 hours

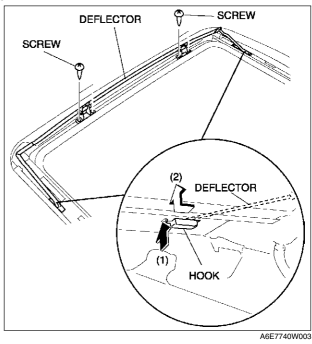


SLIDING SUNROOF

SLIDING SUNROOF

DEFLECTOR REMOVAL/INSTALLATION

- 1. Fully open the glass panel.
- 2. Remove the headliner.
- 3. Remove the screws.
- 4. Disengage the hooks.
 - (1) Press the rear end of each hook.
- (2) After sliding the hooks rearward, press them upward.5. Remove the deflector.
- 6. Install in the reverse order of removal.

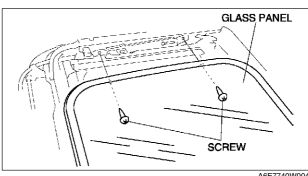


GLASS PANEL REMOVAL/INSTALLATION

- 1. Fully close the glass panel.
- 2. Fully open the sunshade.
- 3. Remove the screws, and then remove the glass panel.

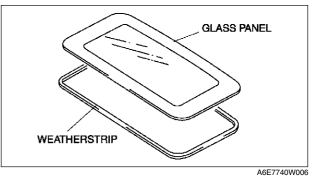
A6E774069810W01

A6E774069880W01



A6E7740W004

- 4. Peel the weatherstrip off the glass panel.
- 5. Install in the reverse order of removal.
- 6. Adjust the glass panel. (See S-75 GLASS PANEL ADJUSTMENT.)



GLASS PANEL ADJUSTMENT

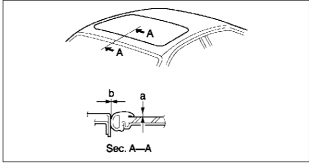
A6E774069810W02

- 1. Fully close the glass panel.
- 2. Measure the gap and height between the glass panel and body.
- 3. If not as specified, loosen the glass panel installation screws and reposition the glass panel.

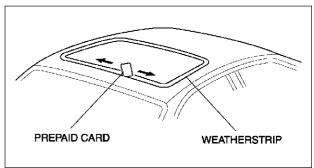
a: -0.8—1.2 mm {-0.032—0.047 in}

b: 0 mm {0 in}

- 4. Tighten the installation screws.
- 5. Insert a prepaid card between the weatherstrip and the body of the vehicle. Verify that the sunroof is shut tightly (there is resistance when the prepaid card is moved).
 - If the sunroof is not shut tightly, readjust by performing Steps 3 and 4.



A6E7740W007

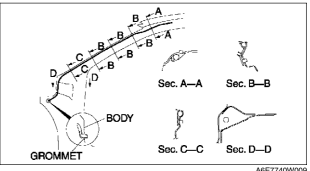


A6E7740W008

A6E774069920W01

FRONT DRAIN HOSE REMOVAL

- 1. Remove the headliner.
- 2. Disconnect the front drain hose from the sunroof frame.
- 3. Remove the front drain hose from the clips.
- 4. Pull the front drain hose into the room side.
- 5. Remove the front drain hose.



A6E7740W009

FRONT DRAIN HOSE INSTALLATION

A6E774069920W02

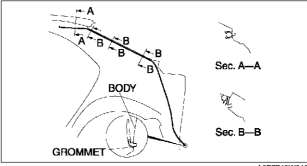
Caution

- If the front drain hose is pinched or bent anywhere, the water in the hose may not discharge and enter the inside of the vehicle. During and after installation of the trims and the headliner, always make sure there is no interference with the front drain hose. Fix any problem if found.
- 1. Apply soapy water to the front drain hose inserting area.
- 2. Insert one end (the wider end) of the front drain hose into the sunroof frame.
- 3. Install the front drain hose to the clips, parallel to the pillar and free of slack.
- 4. Insert the front drain hose joint into the hinge pillar inner hole.
- 5. Install the headliner.

REAR DRAIN HOSE REMOVAL

- 1. Remove the headliner.
- 2. Remove the trunk side trim. (4SD)
- 3. Remove the trunk side upper trim and trunk side trim. (5HB)
- 4. Disconnect the rear drain hose from the sunroof frame.
- 5. Remove the rear drain hose from the clips.
- 6. Pull the rear drain hose into the room side.
- 7. Remove the rear drain hose.

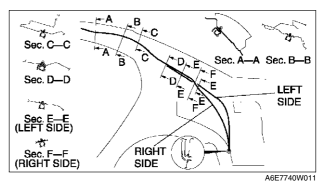
4SD



A6E7740W010

A6E774069922W01

5HB



REAR DRAIN HOSE INSTALLATION

A6E774069922W02

Caution

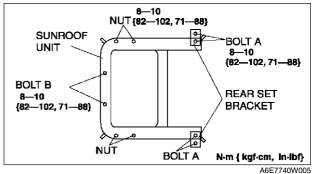
- If the rear drain hose is pinched or bent anywhere, the water in the hose may not discharge and enter the inside of the vehicle. During and after installation of the trims and the headliner, always make sure there is no interference with the rear drain hose. Fix any problem if found.
- 1. Apply soapy water to the rear drain hose inserting area.
- 2. Insert one end (the wider side) of the rear drain hose into the sunroof frame.
- 3. Install the rear drain hose to the clips parallel to the pillar and free of slack.
- 4. Insert the rear drain hose joint into the rear pillar inner hole.
- 5. Install the trunk side trim. (4SD)
- 6. Install the trunk side upper trim and trunk side trim. (5HB)
- 7. Install the headliner.

SUNROOF UNIT REMOVAL/INSTALLATION

A6E774069850W01

- 1. Disconnect the negative battery cable.
- 2. Remove the headliner.
- 3. Remove the glass panel.
- 4. Disconnect the front and rear drain hose from the sunroof frame.
- 5. Remove the bolt A, and then remove the rear set bracket.

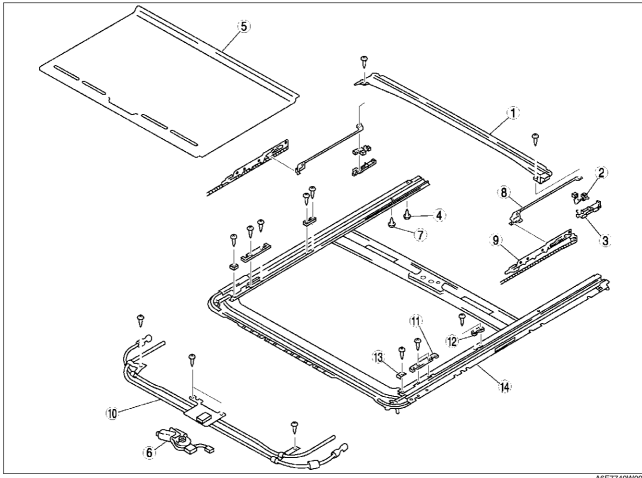
- 6. Remove the bolt B and nuts, and then remove the sunroof unit.
- 7. Install in the reverse order of removal.
- 8. Adjust the glass panel. (See S-75 GLASS PANEL ADJUSTMENT)



A6E774069850W02

SUNROOF UNIT DISASSEMBLY/ASSEMBLY

- Disconnect the negative battery cable.
 Remove the deflector.
- 3. Remove the glass panel.
- 4. Disassemble in the order indicated in the table.
- 5. Assemble in the reverse order of disassembly.



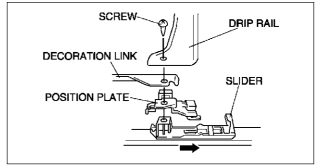
A6E7740W00

1	Drip rail
2	Position plate
3	Slider
	(See S–78 Slider Disassembly Note)
4	Rear stopper A
5	Sunshade
6	Sunroof motor
7	Rear stopper B
8	Decoration link
	(See S–78 Decoration Link Assembly Note)

Guide
(See S-78 Guide Disassembly Note)
Drive unit
(See S-78 Guide Assembly Note)
Set plate A
Set plate B
Front stopper
Frame

Slider Disassembly Note

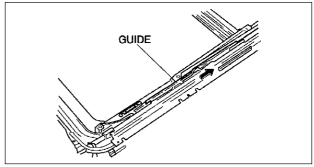
- 1. Remove the screw.
- 2. Slide the slider rearward, and remove it from the sunroof frame.



A6E7740W012

Guide Disassembly Note

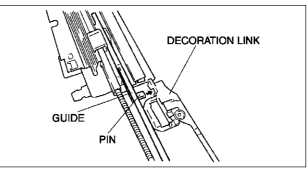
1. Slide the guide rearward, and remove it from the sunroof frame.



A6E7740W013

Decoration Link Assembly Note

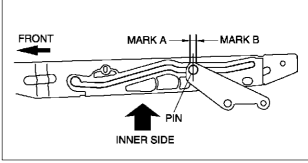
1. Set the pin in the decoration link.



A6E7740W014

Guide Assembly Note

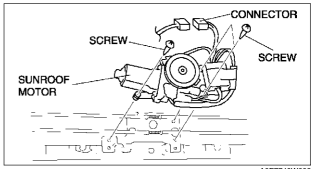
- Move the guide by hand until it comes to the front stopper.
 Move the guide by hand until center of pin comes between mark A and B.



A6E7740W015

A6E774069870W01

- 1. Disconnect the negative battery cable.
- 2. Remove the headliner.
- 3. Disconnect the connector.
- Remove the screws, and then remove the sunroof motor.



A6E7740W002

A6E774069870W02

SUNROOF MOTOR INSTALLATION

- 1. Connect the sunroof motor connector.
- 2. Connect the sunroof switch connector.
- 3. Connect the negative battery cable.
- 4. Turn the ignition switch to ON position.
- 5. Press the CLOSE side of the slide switch until the sunroof motor stops.
- 6. Disconnect the sunroof switch connector.
- 7. Install the screws, and then install the sunroof motor.
- 8. Install the headliner.

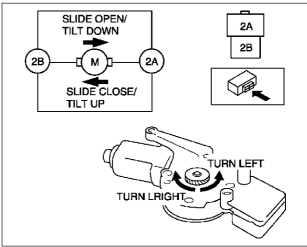
SUNROOF MOTOR INSPECTION

A6E774069870W03

Motor

- 1. Remove the sunroof motor.
- 2. Apply battery positive voltage to the sunroof motor terminals and inspect the operation of the sunroof motor.
 - If not as specified, replace the sunroof motor.

Conn	ection	Motor operation		
2A	2B	Motor operation		
B+	GND	Turn left (Slide close/Tilt up)		
GND B+		Turn right (Slide open/Tilt down)		



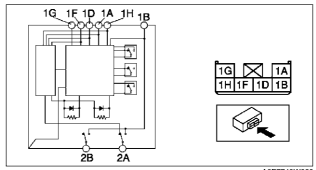
A6E7740W016

Limit Switch

- 1. Remove the headliner. (See S-96 HEADLINER REMOVAL/INSTALLATION.)
- 2. Verify the glass panel position.
- 3. Disconnect the connector.
- 4. Inspect for continuity between the sunroof motor terminals using an ohmmeter.
 - If not as specified, replace the sunroof motor.

	O—O: Continuity						
Glass panel			Te	ermin	al		
position	1A	1D	1F	1H	GND	2A	2B
Fully open	•		$\overline{\bigcirc}$		$\overline{-}$	$\overline{}$	
Fully closed	· 0-	- 0-	-	-0-			$\overline{-}$
Fully tilt up				0-			$\overline{}$





A6E7740W020

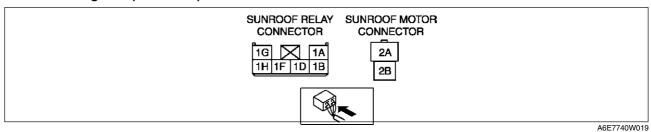
SUNROOF RELAY INSPECTION

A6E774069873W01

Note

- Sunroof relay is built in the sunroof motor.
- 1. Remove the headliner. (See S-96 HEADLINER REMOVAL/INSTALLATION.)
- 2. Connect the sunroof switch connector.
- 3. Measure the voltage at the sunroof relay terminals as indicated below.
- 4. Disconnect the sunroof relay connector before inspecting for continuity at terminal 1G.
 - If not as specified, inspect the parts listed under "Action" and the related wiring harnesses.
 - If the parts and wiring harnesses are okay but the system still does not work properly, replace the sunroof relay.
- 5. Connect the negative battery cable.

Terminal voltage list (Reference)



Voltage (V)/

B+

Inspect related harness

Terminal Test condition Signal Connected to Action Continuity Sunroof is tilting down. (Not Inspect sunroof switch including position when fully 0 (See S-81 SUNROOF SWITCH INSPECTION) 1A Tilt down Sunroof switch closed) Other Inspect related harness B+ Ignition switch is at ON Inspect A/C 15 A fuse B+ position. Inspect sunroof switch 1B IG2 Sunroof motor (See S-81 SUNROOF **SWITCH INSPECTION)** Other 0 Inspect related harness 1C Sunroof is closing. (Including Inspect sunroof switch position when fully closed and n (See S-81 SUNROOF SWITCH INSPECTION) 1D Slide close Sunroof switch open)

Other

1E

Terminal	Signal	Connected to	Test condition	Voltage (V)/ Continuity	Action
			Sunroof is fully opening.	0	Inspect sunroof switch
1F	Slide open	Sunroof switch	Other	B+	(See S–81 SUNROOF SWITCH INSPECTION) Inspect related harness
1G	Sunroof relay ground	GND	Under any condition: inspect for continuity to ground.	Yes	Inspect related harness
1H	Tilt up	Sunroof switch	Sunroof is tilting up. (Including position when fully closed)	0	Inspect sunroof switch (See S–81 SUNROOF)
	Other		Other	B+	SWITCH INSPECTION) Inspect related harness
			Sunroof is opening/tilting down.	0	 Inspect sunroof switch (See S–81 SUNROOF
2A	Slide close/	Common of monton	Sunroof is closing/tilting up.	B+	SWITCH INSPECTION) Inspect sunroof motor
2A till up Sunroof motor		Surrour motor	Other	0	(See S–79 SUNROOF MOTOR INSPECTION) Inspect related harness
			Sunroof is opening/tilting down.	B+	Inspect sunroof switch (See S–81 SUNROOF
2B	Slide open/tilt down	· ISHDROOL MOIOL F	Sunroof is closing/tilting up.	0	SWITCH INSPECTION) • Inspect sunroof motor
26			Other	0	(See S–79 SUNROOF MOTOR INSPECTION) Inspect related harness

SUNROOF SWITCH REMOVAL/INSTALLATION

A6E774066560W01

Note

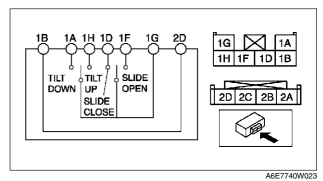
- The sunroof switch is together with the map light.
- 1. Disconnect the negative battery cable.
- 2. Remove the map light from the headliner.
- 3. Install in the reverse order of removal.

SUNROOF SWITCH INSPECTION

A6E774066560W02

- 1. Remove the sunroof switch.
- 2. Inspect for continuity between the sunroof switch terminals using an ohmmeter.
 - If not as specified, replace the sunroof switch.

				<u> </u>	<u> </u>	: Continuity
Switch position			Te	ermin	al	
Outton position	1 A	1D	1F	1G	1H	1B 2D
Slide open			0-	<u> </u>		
Slide closed		0-		- 0		
Tilt up				0	0	\bigcirc
Tilt down	0			0		00
Off						0-0



A6E7740W022

DASHBOARD AND CONSOLE

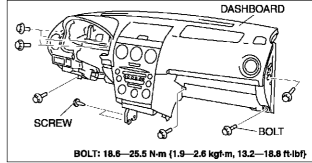
DASHBOARD AND CONSOLE

DASHBOARD REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the glove compartment.
- 3. Remove the console.
- 4. Remove the meter hood.
- 5. Remove the instrument cluster.
- 6. Remove the column cover.
- 7. Remove the lower panel.
- 8. Remove the steering shaft.
- 9. Remove the A-pillar trims.
- 10. Remove the front scuff plates.
- 11. Remove the front side trims.
- 12. Remove the side panels.
- 13. For vehicles equipped with the wire-type climate control unit, disconnect the wires for the front A/C unit. (See to U-44 CLIMATE CONTROL UNIT REMOVAL.) (See to U-45 CLIMATE CONTROL UNIT INSTALLATION.)
- 14. Disconnect the dashboard harness connectors.
- 15. Remove the bolts.

Warning

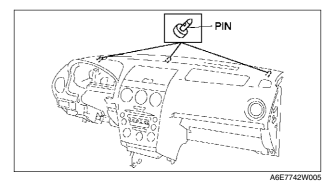
 Removing the dashboard without supporting it can be dangerous. The dashboard may fall and injure you. Always perform these procedures together with at least another person.



A6E7742W004

A6E774255100W01

- 16. Pull out the support pins from the body to remove the dashboard.
- 17. Take the dashboard off from the driver-side door opening.
- 18. Install in the reverse order of removal.

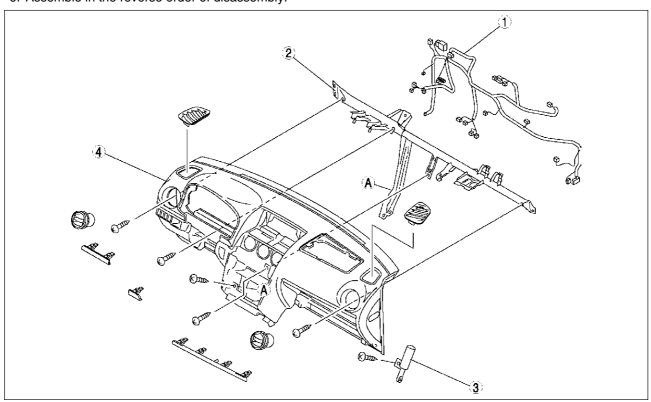


A6E774255100W02

DASHBOARD AND CONSOLE

DASHBOARD DISASSEMBLY/ASSEMBLY

- 1. Remove the passenger-side air bag module.
- 2. Remove the ventilator grilles.
- 3. Remove the audio unit.
- 4. Remove the climate control unit.
- 5. Disassemble in the order indicated in the table.
- 6. Assemble in the reverse order of disassembly.



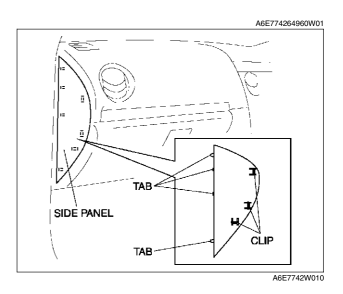
A6E7742W003

1	Dashboard harness			
2	Dashboard member			

3	Damper			
4	Dashboard			

SIDE PANEL REMOVAL/INSTALLATION

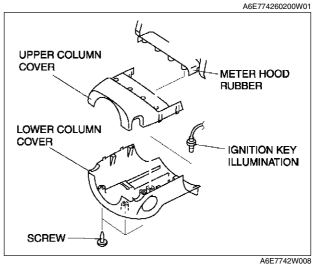
- 1. Disengage clips using a tape-wrapped flathead screwdriver.
- 2. Pull the side panel toward you, then disengage tabs from dashboard, and remove the side panel.
- 3. Install in the reverse order of removal.



DASHBOARD AND CONSOLE

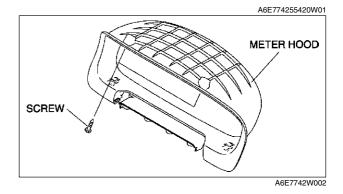
COLUMN COVER REMOVAL/INSTALLATION

- 1. Detach the fit of the upper column cover from the meter hood rubber.
- 2. Remove the upper column cover.
- 3. Remove the ignition key illumination.
- 4. Remove the screws.
- 5. Remove the lower column cover.
- 6. Install in the reverse order of removal.



METER HOOD REMOVAL/INSTALLATION

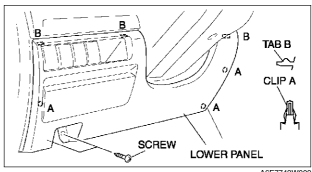
- 1. Remove the screws.
- 2. Pull the meter hood toward you, then detach the column cover.
- 3. Install in the reverse order of removal.



A6E774264280W01

LOWER PANEL REMOVAL/INSTALLATION

- 1. Remove the bonnet release lever.
- 2. Remove the screws.
- 3. Pull the lower panel toward you, then disengage clips A and tabs B from the dashboard, and remove the lower panel.
- 4. Install in the reverse order of removal.



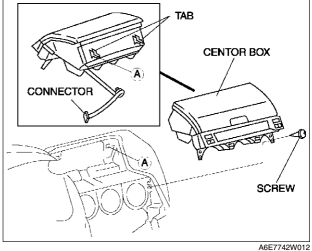
A6E7742W009

CENTER BOX REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the center panel module.
- 3. Remove the screws.
- 4. Pull the center box forward, then disengage the tabs

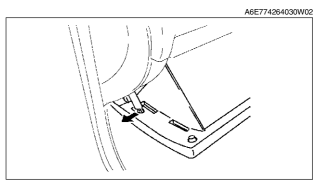
DASHBOARD AND CONSOLE

- 5. Disconnect the LDC unit connector.
- 6. Install in the reverse order of removal.



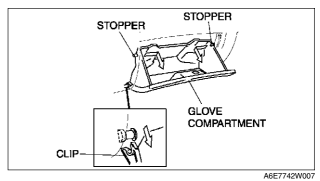
GLOVE COMPARTMENT REMOVAL/INSTALLATION

1. Pull the stay damper to the direction shown in the figure. Then detach the fit for the glove compartment from the stay damper.



A6E7742W006

- 2. Bend the stoppers inward to remove.3. Turn the glove compartment downward and pull the clips to remove it.
- 4. Install in the reverse order of removal.

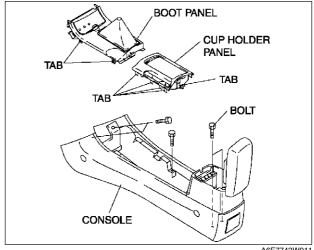


S-85

DASHBOARD AND CONSOLE

CONSOLE REMOVAL/INSTALLATION

- 1. For MT vehicle, remove the shift lever knob.
- 2. Remove the cup holder panel using a tapewrapped screwdriver.
- 3. Remove the boot panel using a tape-wrapped screwdriver, disconnect the cigarette lighter connector, and remove the front ashtray illumination.
- 4. Remove the bolts.
- 5. Install in the reverse order of removal.



A6E7742W011

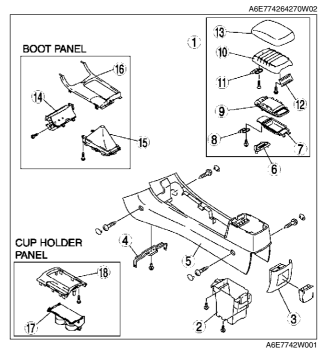
A6E774264270W01

CONSOLE DISASSEMBLY/ASSEMBLY

1. Disassemble in the order indicated in the table.

1	Console lid (only large console box)
2	Box
3	Rear ashtray case
4	Bracket
5	Console
6	Console cover
7	Box storage
8	Lock No.1
9	Inner console lid
10	Lid core
11	Lock No.2
12	Hinge
13	Outer console lid
14	Front ashtray
15	Boot
16	Boot panel
17	Cup holder
18	Cup holder panel

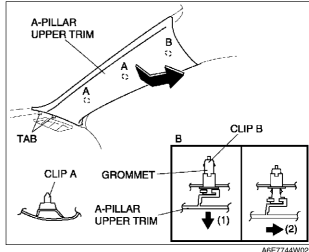
2. Assemble in the reverse order of disassembly.



TRIM

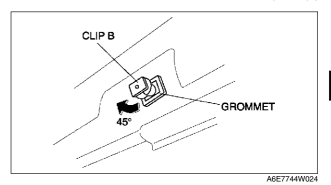
A-PILLAR TRIM REMOVAL

- 1. Turn the seaming welt over.
- 2. Disengage clips A using a fastener remover.
- 3. Pull the A-pillar trim, then disengage clip B (1).4. Pull the A-pillar trim upward, then disengage clip B from the A-pillar trim (2).



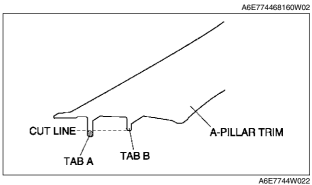
A6E774468160W01

- 5. Pull clip B out, then rotate 45° .
- 6. Remove clip B from the grommet by pulling it toward you.



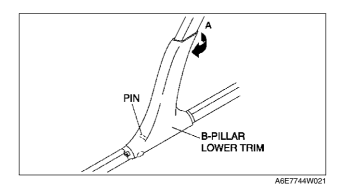
A-PILLAR TRIM INSTALLATION

- 1. Cut A-pillar trim tab A to the same length as tab B.
- 2. Install clip B to the A-pillar trim.
- 3. Install the A-pillar trim by tapping the clip into the body.



B-PILLAR LOWER TRIM REMOVAL/INSTALLATION

- 1. Remove the front scuff plate.
- 2. Remove the rear scuff plate.
- 3. Pull the area marked A, then remove one side of the B-pillar lower trim.
- 4. Pull the B-pillar lower trim, then remove the pin from the body.
- 5. Remove the B-pillar lower trim.
- 6. Install in the reverse order of removal.

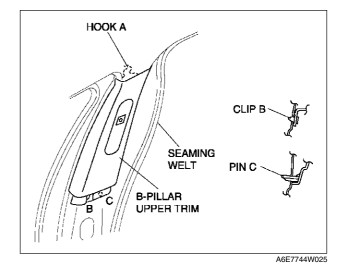


A6E774468210W01

A6E774468220W01

B-PILLAR UPPER TRIM REMOVAL/INSTALLATION

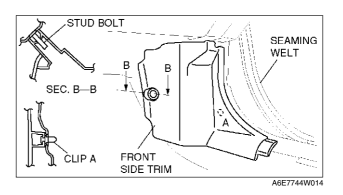
- 1. Remove the upper anchor of the front seat belt.
- 2. Remove the B-pillar lower trim.
- 3. Turn the seaming welt over.
- 4. Pull the B-pillar upper trim toward you, then disengage, clip B, and pin C from the body.
- Disengage hook A from the body, then remove Bpillar upper trim.
- 6. Install in the reverse order of removal.



A6E774468370W01

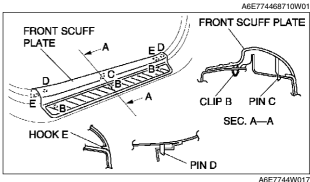
FRONT SIDE TRIM REMOVAL/INSTALLATION

- 1. Remove the front scuff plate.
- 2. Turn the seaming welt over.
- Pull the front side trim toward you, then disengage clip A and the stud bolt, then remove the front side trim.
- 4. Install in the reverse order of removal.



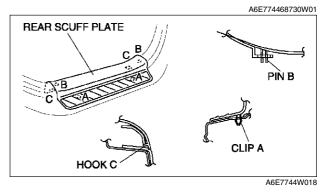
FRONT SCUFF PLATE REMOVAL/INSTALLATION

- 1. Pull the front scuff plate upward, then disengage clips B, pins C, D and hooks E from the body, and remove the front scuff plate.
- 2. Install in the reverse order of removal.



REAR SCUFF PLATE REMOVAL/INSTALLATION

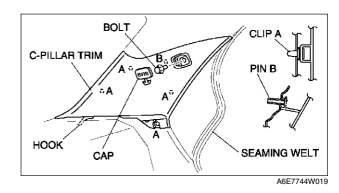
- 1. Pull the rear scuff plate upward, then disengage clips A, pin B, and hooks C from the body, and remove the rear scuff plate.
- 2. Install in the reverse order of removal.



A6E774468240W01

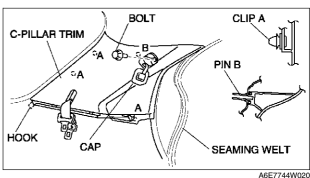
C-PILLAR TRIM REMOVAL/INSTALLATION 4SD

- 1. Remove the tire house trim.
- 2. Turn the seaming welt over.
- 3. Remove the cap using a fastener remover, and remove the bolt (with curtain air bag system).
- 4. Disengage clips A and clip B using a fastener remover.
- 5. Pull the C-pillar trim forward, then disengage hook C from the body, and remove the C-pillar
- 6. Install in the reverse order of removal.



5HB

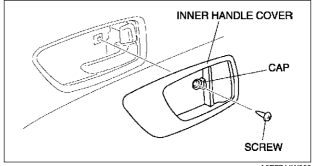
- 1. Remove the tire house trim.
- 2. Remove the trunk side upper trim
- 3. Turn the seaming welt over.
- 4. Remove the cap using a fastener remover the bolt. (with curtain air bag system)
- 5. Disengage clips A and pin B using a fastener remover.
- 6. Pull the C-pillar trim forward, then disengage the hook from the body.
- 7. Remove the rear center seat belt tongue from the C-pillar trim. (LH only)
- 8. Remove the C-pillar trim.
- 9. Install in the reverse order of removal.



TRIM

FRONT DOOR TRIM REMOVAL/INSTALLATION

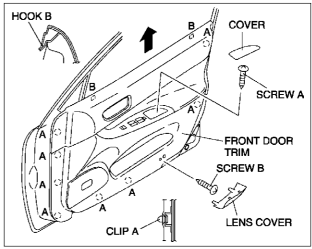
- 1. Disconnect the negative battery cable.
- 2. Open the cap using a small screwdriver, then remove the screw.
- 3. Remove the inner handle cover.
- 4. Remove the inner garnish.



A6E7744W009

A6E774468420W01

- 5. Remove the cover, then remove screw A.
- 6. Remove the lens cover, then remove screw B.
- 7. Disengage clips A from the front door using a fastener remover.
- 8. Pull the front door trim upward, then disengage hooks B from the front door.
- 9. Disconnect the power door mirror switch connector and the power window main switch connector (driver's side) or power window subswitch connector (passenger's side).
- 10. Remove the courtesy light.
- 11. Remove the front door trim.
- 12. Remove the switch panel from the front door trim.
- 13. Install in the reverse order of removal.

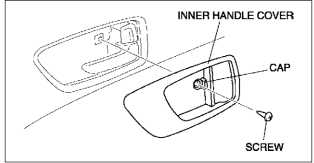


A6E7744W010

A6E774468520W01

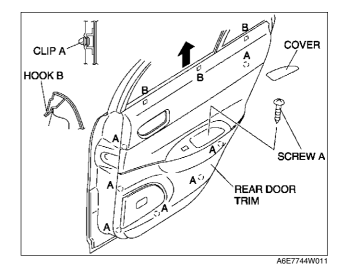
REAR DOOR TRIM REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable if equipped with power window system.
- 2. Remove the regulator handle if equipped.
- 3. Open the cap using a small screwdriver, then remove the screw.
- 4. Remove the inner handle cover.
- 5. Remove the cover, then remove screw.
- 6. Disengage clips A from the rear door using a fastener remover.



A6E7744W009

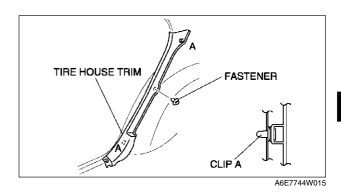
- 7. Pull the rear door trim upward, then disengage hooks B from the rear door.
- 8. Disconnect the power window subswitch connector if equipped.
- 9. Remove the rear door trim.
- 10. Remove the switch panel from the rear door trim.
- 11. Install in the reverse order of removal.



A6E774468760W01

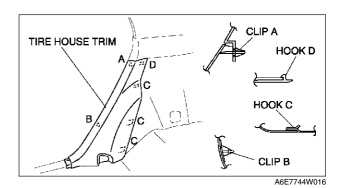
TIRE HOUSE TRIM REMOVAL/INSTALLATION 4SD

- 1. Remove the rear scuff plate.
- 2. Remove the rear seat side.
- 3. Remove the fastener.
- Pull the tire house trim upward, then disengage clips A from the body, and remove the tire house trim.
- 5. Install in the reverse order of removal.



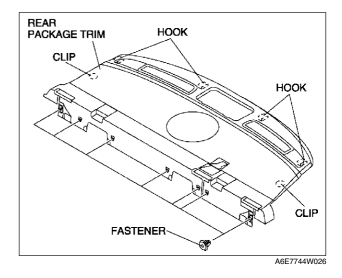
5HB

- 1. Remove the rear scuff plate.
- Pull the tire house trim toward you, then disengage clip B from the body and clip A, hooks C, D from the trunk side trim.
- 3. Remove the tire house trim.
- 4. Install in the reverse order of removal.



REAR PACKAGE TRIM REMOVAL/INSTALLATION

- 1. Remove the high-mount brake light.
- 2. Fold the rear seat back.
- 3. Remove the fasteners.
- 4. Pull the rear package trim upward, then disengage the clips from the body.
- 5. Disengage the hooks, then remove the rear package trim.
- 6. Install in the reverse order of removal.

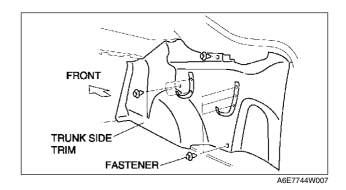


A6E774468860W01

A6E774468320W01

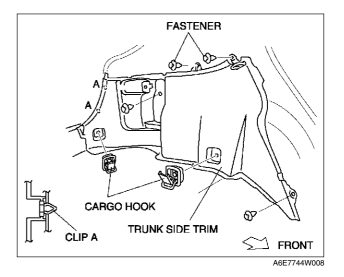
TRUNK SIDE TRIM REMOVAL/INSTALLATION 4SD

- 1. Remove the trunk end trim.
- 2. Remove the fasteners, then remove the trunk side trim.
- 3. Install in the reverse order of removal.



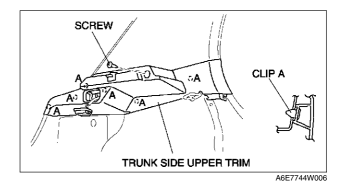
5HB

- 1. Remove the trunk end trim.
- 2. Remove the trunk side upper trim.
- 3. Remove the cargo hooks.
- 4. Remove the fasteners.
- Pull the trunk side trim toward you, then disengage clips A from the body.
- 6. Install in the reverse order of removal.



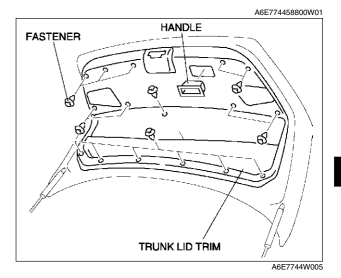
TRUNK SIDE UPPER TRIM REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable. (LH only)
- 2. Remove the tire house trim.
- 3. Remove the rear seat remote lever.
- 4. Remove the screw.
- 5. Pull the trunk side upper trim toward you, then disengage clips A from the body.
- 6. Disconnect the cargo compartment light connector. (LH only)
- 7. Install in the reverse order of removal.



TRUNK LID TRIM REMOVAL/INSTALLATION

- Pull the handle toward you, then remove the handle.
- Remove the fasteners, then remove the trunk lid trim.
- 3. Install in the reverse order of removal.

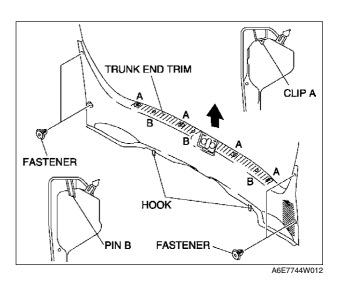


A6E774468890W01

A6E774468860W02

TRUNK END TRIM REMOVAL/INSTALLATION

- 1. Remove the fasteners.
- 2. Pull the trunk end trim upward, then disengage clips A, pins B, and hooks.
- 3. Remove the trunk end trim.
- 4. Install in the reverse order of removal.

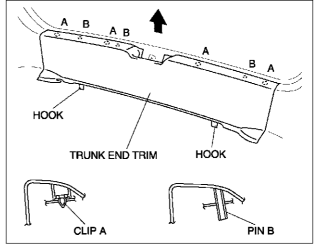


TRIM

5HB

- 1. Pull the trunk end trim upward, then disengage clips A, pins B, and hooks.

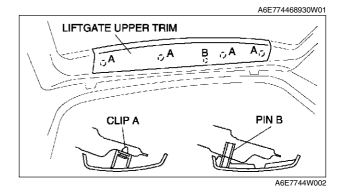
 2. Remove the trunk end trim.
- 3. Install in the reverse order of removal.



A6E7744W013

LIFTGATE UPPER TRIM REMOVAL/INSTALLATION

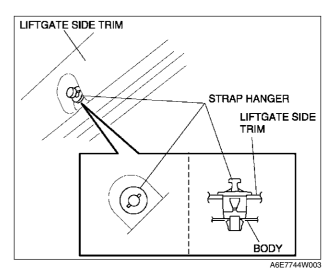
- 1. Pull the liftgate upper trim toward you, then disengage clips A, and pin B from the body.
- 2. Remove the liftgate upper trim.
- 3. Install in the reverse order of removal.



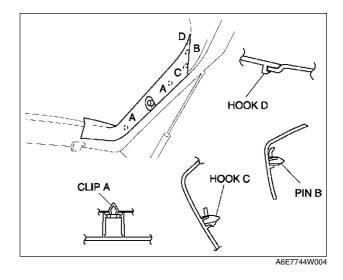
A6E774468940W01

LIFTGATE SIDE TRIM REMOVAL/INSTALLATION

- 1. Remove the liftgate upper trim.
- 2. Position the strap hanger as shown in the figure.



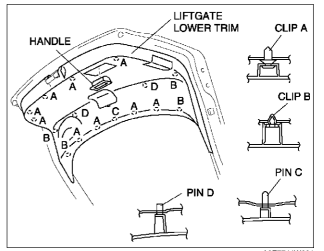
- 3. Pull the liftgate side trim toward you, then disengage clips A, pin B and the strap hanger from the body and pin B, hook C, D from the liftgate lower trim.
- 4. Remove the liftgate side trim.
- Remove the hanger strap from the liftgate side trim.
- 6. Install in the reverse order of removal.



A6E774468960W01

LIFTGATE LOWER TRIM REMOVAL/INSTALLATION

- 1. Remove the liftgate upper trim.
- 2. Remove the liftgate side trim.
- 3. Pull the handle toward you, then remove the handle.
- 4. Pull the liftgate lower trim toward you, then disengage clips A, B and pins C, D from the body.
- 5. Remove the liftgate lower trim.
- 6. Install in the reverse order of removal.



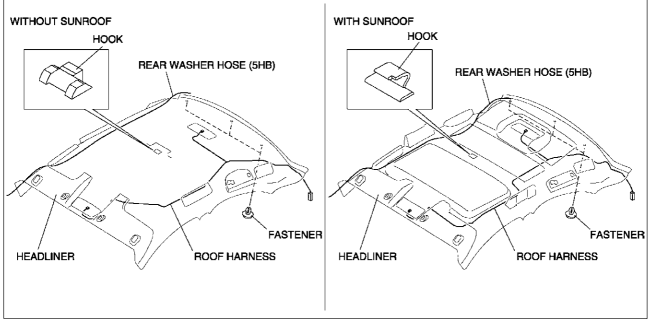
A6E7744W001

HEADLINER

HEADLINER REMOVAL/INSTALLATION

A6E774668030W01

- 1. Disconnect the negative battery cable.
- 2. Turn the seaming welt and weatherstrip over.
- 3. Remove the sunroof seaming welt. (vehicles with sunroof only)
- 4. Remove the A-pillar trims.
- 5. Remove the B-pillar upper trims.
- 6. Remove the C-pillar trims.
- 7. Remove the front and rear map light. (See T-48 FRONT MAP LIGHT REMOVAL/INSTALLATION.) (See T-49 REAR MAP LIGHT REMOVAL/INSTALLATION.)
- 8. Remove the sunvisors.
- 9. Remove the assist handle.
- 10. Disconnect the roof harness connector, remove the clip, and remove the connector.
- 11. Remove the fasteners.
- 12. Disconnect the front and rear drain hose.
- 13. Disconnect the rear washer hose (5HB).
- 14. Remove the hook holding the roof panel and remove the headliner.



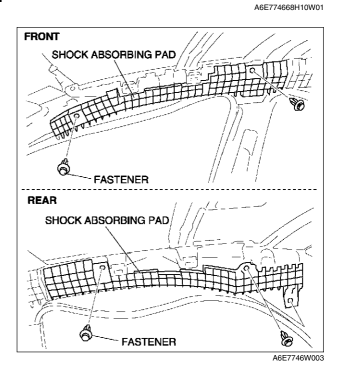
A6E7746W004

- 15. Take the headliner off from the passenger-side door opening.
- 16. Install in the reverse order of removal.

S

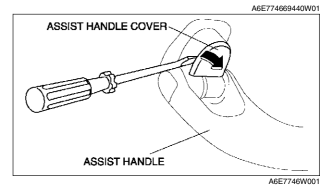
SHOCK ABSORBING PAD REMOVAL/INSTALLATION

- 1. Remove the headliner.
- 2. Remove the fastener, then remove the shock absorbing pad.
- 3. Install in the reverse order of removal.

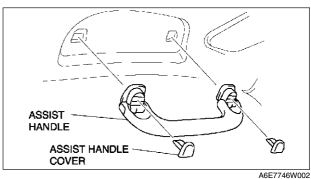


ASSIST HANDLE REMOVAL/INSTALLATION

1. Insert a screwdriver into the assist handle notch and remove the assist handle cover.



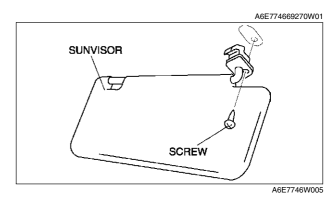
- 2. Pull the assist handle forward you, then remove the assist handle.
- 3. Install in the reverse order of removal.



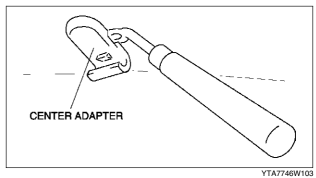
HEADLINER

SUNVISOR REMOVAL/INSTALLATION

1. Remove the screws, then the sunvisor.



- Disengage the center adapter (sunvisor stopper) from the body using a fastener remover.
 Install in the reverse order of removal.



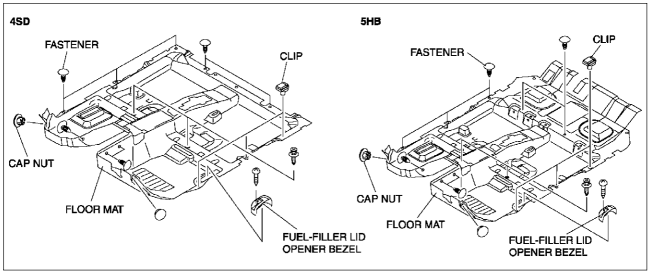
FLOOR COVERING

FLOOR COVERING

FRONT FLOOR COVERING REMOVAL/INSTALLATION

A6E774868670W01

- 1. Disconnect the negative battery cable.
- 2. Remove the front seats. (See S-105 FRONT SEAT REMOVAL/INSTALLATION.)
- 3. Remove the rear seat.
- 4. Remove the front scuff plates.
- 5. Remove the rear scuff plates.
- 6. Remove the console.
- 7. Remove the front side trims.
- 8. Remove the B-pillar lower trims.
- 9. Remove the lower anchor of the front seat belt installation bolts.
- 10. Remove the tire house trim. (5HB)
- 11. Remove the fuel-filler lid opener bezel.
- 12. Remove the fasteners.
- 13. Remove the cap nuts.
- 14. Remove the clips.



A6E7748W001

- 15. Take the front floor covering off from the passenger-side door opening.
- 16. Install in the reverse order of removal.

SEAT BELT

FRONT SEAT BELT REMOVAL/INSTALLATION

A6E775057630W01

Warning

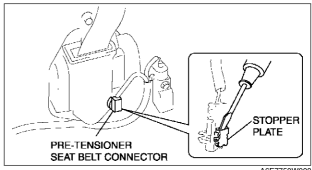
• Handling the front seat belt (pre-tensioner seat belt) improperly can accidentally deploy the pretensioner, which may seriously injure you. Read SÉRVICE WARNINGS before handling the front seat belt. (See T-117 SERVICE WARNINGS.)

Warning

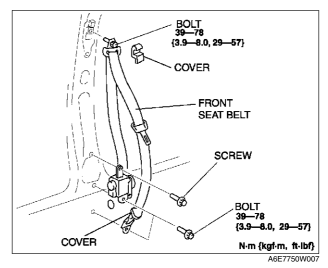
• The side air bag sensor is attached to the lower part of the B-pillar. When working around the Bpillar, disconnect the negative battery cable or work carefully, avoiding excessive impact to the lower part of the B-pillar.

Caution

- The ELR has a spring that will unwind if the retractor's cover is removed. The spring cannot be rewound by hand. If this occurs, the ELR will not work properly. Therefore, do not disassemble the retractor.
- 1. Turn the ignition switch to LOCK position.
- 2. Disconnect the negative battery cable and wait for more than 1 minute.
- 3. Remove the B-pillar lower trim.
- 4. Using a screwdriver, pry out the pre-tensioner seat belt connector's stopper plate.
- 5. Disconnect the pre-tensioner seat belt connector.



- 6. Remove the covers.
- 7. Remove the bolts and screw, then remove the front seat belt.
- 8. Install in the reverse order of removal.
- 9. Verify that the air bag system warning light illuminates for approximately 6 seconds and then goes off.
 - If the air bag system warning light does not operate in the manner described above, there are malfunction in the system. Inspect the system using the on-board diagnostic function.



REAR SIDE SEAT BELT REMOVAL/INSTALLATION

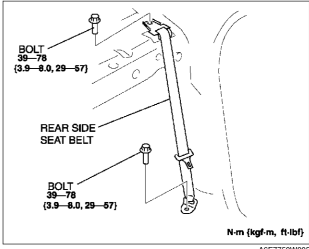
A6E775057730W01

Caution

 The ELR has a spring that will unwind if the retractor's cover is removed. The spring cannot be rewound by hand. If this occurs, the ELR will not work properly. Therefore, do not disassemble the

4SD

- 1. Fold the rear seat back.
- 2. Remove the rear side seats.
- 3. Remove the rear package trim.
- 4. Remove the bolts.
- 5. Remove the rear seat belt.
- 6. Install in the reverse order of removal.



A6E7750W005

5HB

Note

 Rear side seat belts are embedded in the rear seat back. See rear seat disassembly/assembly, remove/ install the rear center seat belt.

REAR CENTER SEAT BELT REMOVAL/INSTALLATION

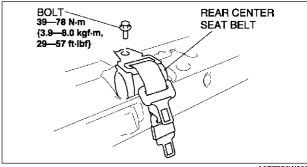
A6F775057730W02

Caution

 The ELR has a spring that will unwind if the retractor's cover is removed. The spring cannot be rewound by hand. If this occurs, the ELR will not work properly. Therefore, do not disassemble the retractor.

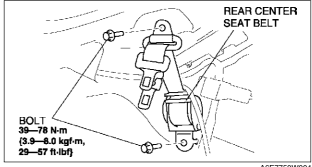
4SD

- 1. Fold the rear seat back.
- 2. Remove the rear package trim.
- 3. Remove the bolt.
- 4. Remove the rear center seat belt.
- 5. Install in the reverse order of removal.



5HB

- 1. Remove the rear scuff plate.
- 2. Remove the tire house trim.
- 3. Remove the trunk side upper trim.
- 4. Remove the C-pillar trims.
- 5. Remove the bolts.
- 6. Remove the rear center seat belt.
- 7. Install in the reverse order of removal.



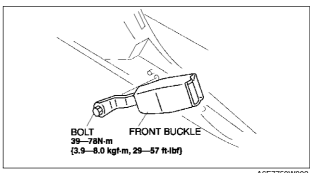
A6E7750W004

A6F775057620W01

FRONT BUCKLE REMOVAL/INSTALLATION

1. Perform the following procedure for vehicles with seat belt warning.

- (1) Disconnect the negative battery cable.
- (2) Remove the front seat.
- (3) Disconnect the buckle switch connector.
- 2. Perform the following procedure for vehicles without seat belt warning.
 - (1) Remove the console.
- 3. Remove bolt.
- 4. Install in the reverse order of removal.

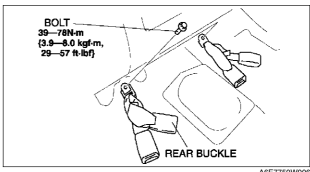


A6E7750W002.

REAR BUCKLE REMOVAL/INSTALLATION

- 1. Remove the rear seat cushion.
- 2. Remove the bolts.
- 3. Remove the rear buckles.
- 4. Install in the reverse order of removal.

A6E775057720W01



SEAT BELT INSPECTION A6E775057000W01

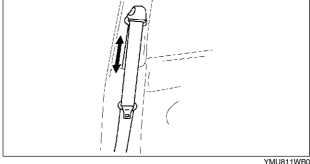
1. Confirm that the seat belt is installed correctly.

- 2. Inspect the seat belt for damage and deformation of metal parts.
 - If any damage is found, replace as necessary.

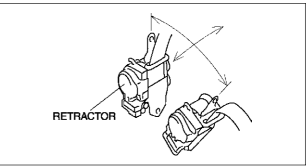
ELR

Relt

- 1. Verify that the belt can be pulled out smoothly. and that it moves smoothly when wound.
 - If not as specified, replace the seat belt.
- 2. Verify that the retractor locks when the belt is quickly pulled.
 - If not as specified, replace the seat belt.
- 3. Remove the retractor.



- 4. Make sure that the seat belt does not lock when the retractor is tilted slowly up to 15° from the mounted position and locks when the retractor is tilted 40° or more.
 - If not as specified, replace the seat belt.



YMU811WA4

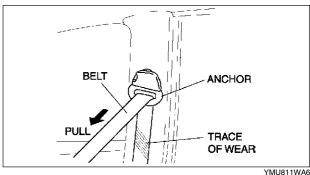
ALR

- 1. Pull the belt out fully and the lock mode changes from ELR to ALR.
- 2. Verify that retractor makes a clicking sound as the belt slowly retracts. If no sound is heard, the lock mode has not changed to ALR. If necessary, repeat the above Step 1.
 - If not as specified, replace the seat belt.
- 3. Verify that the belt locks when pulled.
 - If not as specified, replace the seat belt.
- 4. Verify that the lock mode changes to ELR when the belt fully retracts.
 - If not as specified, replace the seat belt.

Load Limiter Retractor

Warning

- When the load limiter operates, the belt and anchor rub against each other strongly leaving a trace of wear. If the seat belt is used in this state, the seat belt will not function to its designed effect and there is the possibility of serious injury to passengers. Be sure to replace the seat belt once the load limiter operates.
- 1. If the vehicle has been subjected to a shock in an accident, pull the belt from the retractor and confirm that there is no trace of wear (the load limiter has not operated) by visually inspecting and feeling the belt.
 - If not as specified, replace the seat belt.



BUCKLE SWITCH INSPECTION

Driver's Seat

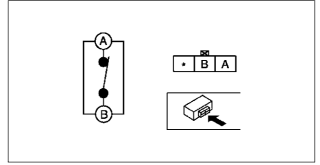
A6E775057620W02

- 1. Disconnect the negative battery cable.
- 2. Disconnect the buckle switch connector.
- 3. Inspect for continuity between the buckle switch terminals using an ohmmeter.
 - If not as specified, replace the front buckle.

\circ	O	: '	Con	tin	uity	

Seat belt	Terminal				
Seat Deit	A	В			
Fastened					
Unfastened	<u> </u>				

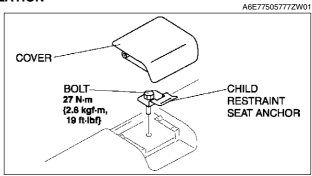
A6E7750W009



A6E7750W010

CHILD RESTRAINT SEAT ANCHOR REMOVAL/INSTALLATION

- 1. Remove the cover.
- 2. Remove the bolt and child restraint seat anchor.
- 3. Install in the reverse order of removal.



SEAT

FRONT SEAT REMOVAL/INSTALLATION

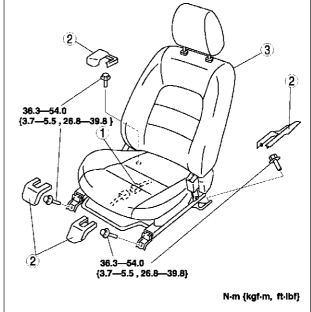
A6E775257100W01

Warning

- Handling the front seat (side air bag) improperly can accidentally deploy the side air bag, which
 may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the front
 seat. (See T-117 SERVICE WARNINGS.)
- 1. Turn the ignition switch to the LOCK position.
- 2. Disconnect the negative battery cable and wait for more than 1 minute.
- 3. Remove in the order indicated in the table.

1	Connector
2	Cover
3	Front seat

4. Install in the reverse order of removal.



A6E7752W002

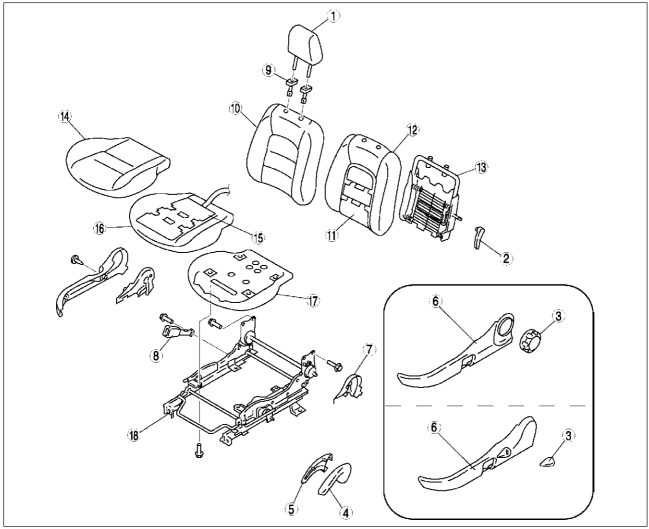
FRONT SEAT DISASSEMBLY/ASSEMBLY

A6E775257100W02

Warning

- Handling the front seat (side air bag) improperly can accidentally deploy the side air bag, which
 may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the front seat. (See T-117 SERVICE WARNINGS.)
- Disconnect the negative battery cable and wait for more than 1 minute.
 Remove the side air bag module. (See T-121 SIDE AIR BAG MODULE REMOVAL/INSTALLATION.)
 Disassemble in the order indicated in the table.
- 4. Assemble in the reverse order of disassembly.

Driver's Seat (Normal Seat)



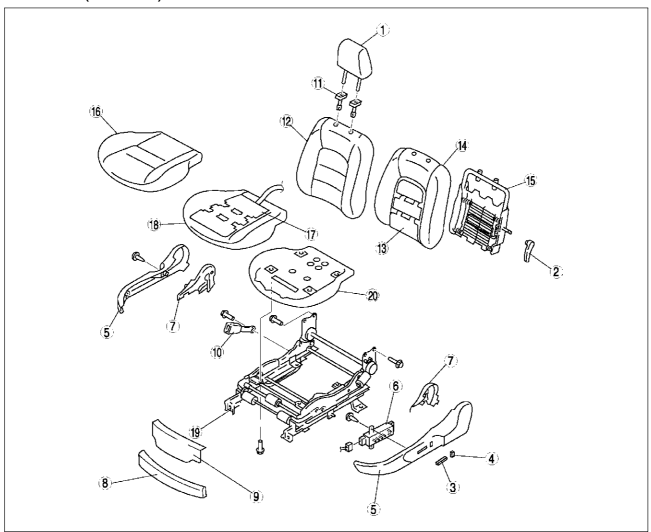
A6E7752W017

1	Headrest
2	Lumber support lever (See S–109 Lumber support lever disassembly note.)
3	Recliner dial (dial type) (See S–109 Recliner dial disassembly note.) Recliner lever (lever type)
4	Lift lever outer
5	Lift lever inner
6	Side cover (See S–109 Side cover disassembly note.)
7	Reverce cover

8	Front buckle
9	Pole guide
10	Seat back trim
11	Seat warmer unit (European (L.H.D.) specs. only)
12	Seat back pad
13	Seat back frame
14	Seat cushion trim
15	Seat warmer unit (European (L.H.D.) specs. only)
16	Seat cushion pad
17	Seat cushion frame
18	Slide adjuster

9

Driver's Seat (Power Seat)



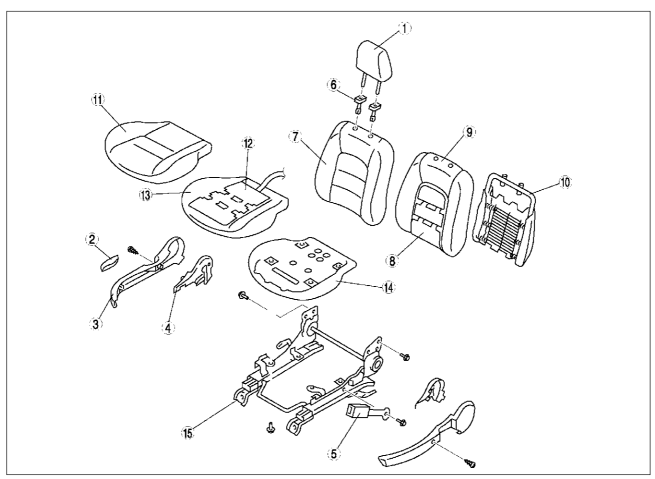
A6E7752W027

1	Headrest
2	Lumber support lever (See S–109 Lumber support lever disassembly note.)
3	Slider and lifter switch knob
4	Recliner switch knob
5	Side cover (See S–109 Side cover disassembly note.)
6	Power seat switch
7	Reverce cover
8	Front cover No. 1
9	Front cover No. 2

10	Front buckle
11	Pole guide
12	Seat back trim
13	Seat warmer unit (European (L.H.D.) specs. only)
14	Seat back pad
15	Seat back frame
16	Seat cushion trim
17	Seat warmer unit (European (L.H.D.) specs. only)
18	Seat cushion pad
19	Seat cushion frame
20	Slide adjuster

Passenger's Seat

Warning
 Do not disassemble the seat cushion. Doing so will necessitate reassembly which may damage or press the occupancy sensor. This will cause the misoperation of the air bag system, which may

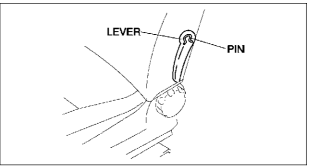


A6E7752W003

1	Headrest
2	Recliner lever
3	Side cover (See S–109 Side cover disassembly note.)
4	Reverse cover
5	Front buckle
6	Pole guide
7	Seat back trim

8	Seat warmer unit (European (L.H.D.) specs. only)
9	Seat back pad
10	Seat back frame
11	Seat cushion trim
12	Seat warmer unit (European (L.H.D.) specs. only)
13	Seat cushion pad
14	Seat cushion frame
15	Slide adjuster

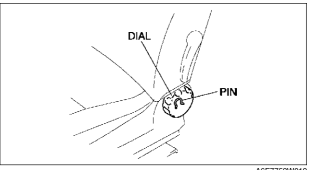
Lumber support lever disassembly note
1. Remove the pin from the lumber support lever installation part with rag.



A6E7752W018

Recliner dial disassembly note

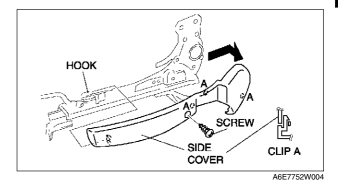
1. Remove the pin from the recliner dial installation part with rag.



A6E7752W019

Side cover disassembly note

- 1. Remove the screws.
- 2. Disengage the clips.
- 3. Lift the side cover up in the direction of the arrow, then unhook it from slide adjuster.

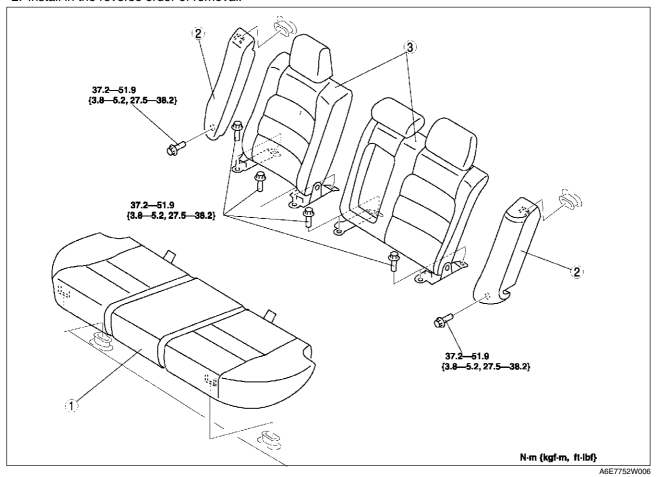


S-109

REAR SEAT REMOVAL/INSTALLATION

4SD

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.



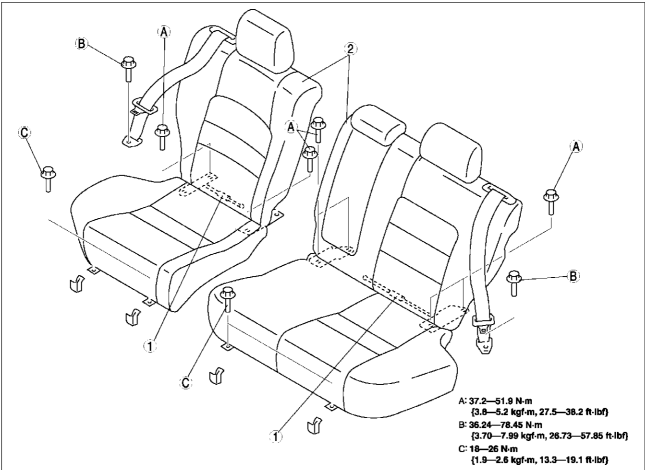
1 Rear seat cushion2 Rear side seat

3 Rear seat back

A6E775257200W01

5HB

- 1. Remove in the order indicated in the table.
- 2. Install in the reverse order of removal.

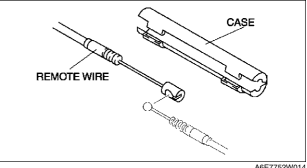


A6E7752W012

Remote wire (See S-111 Remote wire removal note.) Rear seat (See S-112 Rear seat removal note.)

Remote wire removal note

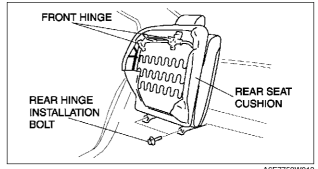
- 1. Turn over the trunk floor mat.
- 2. Remove the case.
- 3. Remove the remote wire.



A6E7752W014

Rear seat removal note

- 1. Remove the front hinge installation bolts.
- 2. Lift the rear seat cushion, then remove the rear hinge installation bolts.

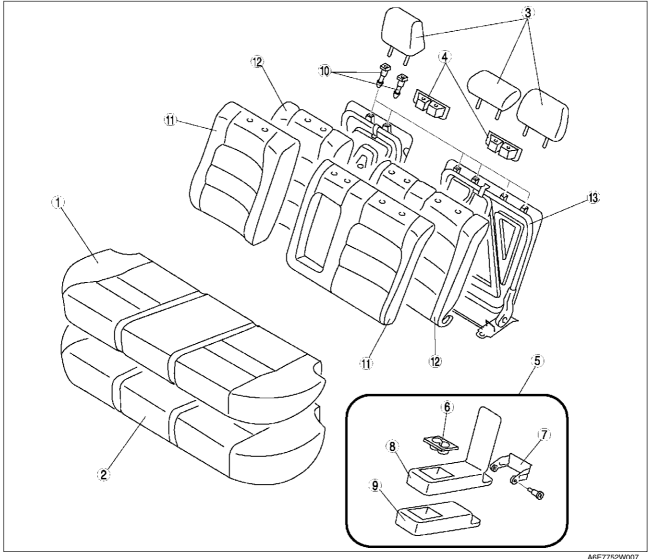


A6E7752W013

REAR SEAT DISASSEMBLY/ASSEMBLY 4SD

A6E775257200W02

- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.



A6E7752W00

1	Seat cushion trim
2	Seat cushion pad
3	Headrest
4	Striker cover

5	Armrest assembly
6	Cup holder
7	Armrest hinge
8	Armrest trim

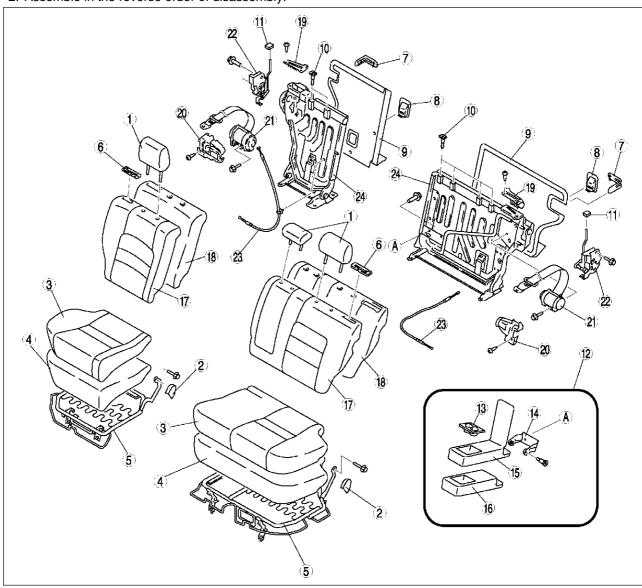
SEAT

9	Armrest pad
10	Pole guide
11	Seat back trim

12	Seat back pad
13	Seat back frame

5HB

- Disassemble in the order indicated in the table.
 Assemble in the reverse order of disassembly.



A6E7752W015

1	Headrest
2	Hinge cover
3	Seat cushion trim
4	Seat cushion pad
5	Seat cushion frame
6	Remote button cover
7	Seat back catch cover
8	Child seat anchor cover
9	Seat back board
10	Pole guide
11	Remote button
12	Armrest assembly

13	Cup holder
14	Armrest hinge
15	Armrest trim
16	Armrest pad
17	Seat back trim
18	Seat back pad
19	Seat belt guide
20	Retractor cover
21	Rear seat belt
22	Seat back catch
23	Remote wire
24	Seat back frame

REMOTE HANDLE LEVER REMOVAL/INSTALLATION

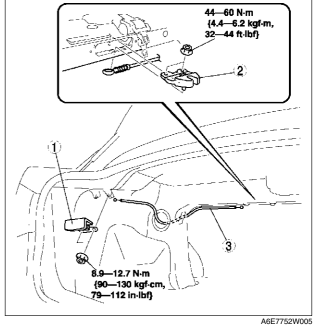
4SD

To remove the remote wire, remove the trunk side trim.
 Remove in the order indicated in the table.

1	Remote handle lever	
2	Remote wire	
3	Remote catch	

3. Install in the reverse order of removal.

A6E775200166W01

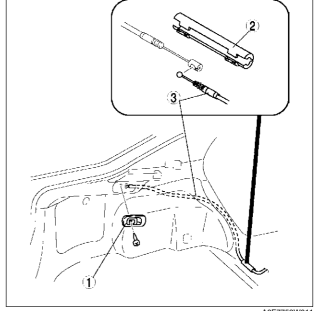


5HB

To remove the remote wire, remove the trunk side upper trim and trunk side trim.
 Remove in the order indicated in the table.

1	Remote handle lever
2	Cover
3	Remote wire

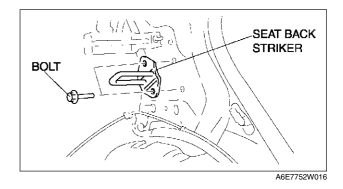
3. Install in the reverse order of removal.



A6E7752W011

SEAT BACK STRIKER REMOVAL/INSTALLATION

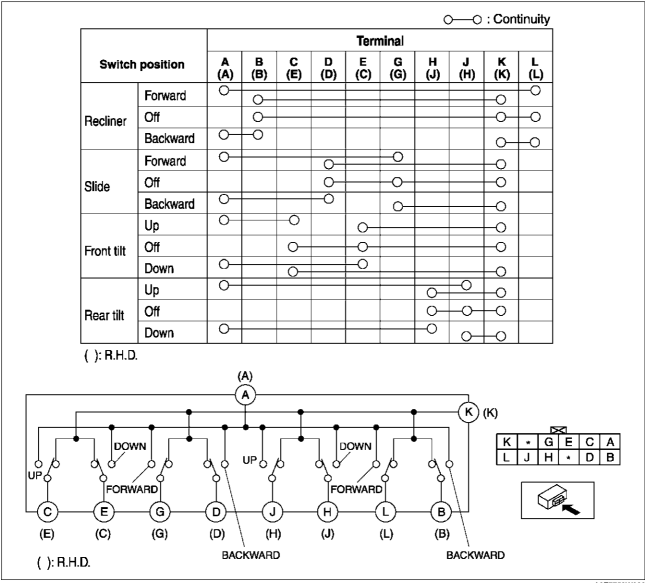
- 1. Remove the tire house trim.
- 2. Remove the trunk side upper trim and trunk side lower trim.
- 3. Remove the bolts.
- 4. Remove the seat back striker.
- 5. Install in the reverse order of removal.



POWER SEAT SWITCH INSPECTION

A6E775257155W01

- 1. Disconnect the power seat switch connector.
- 2. Disconnect the rear tilt motor connector.
- 3. Inspect for continuity between the power seat switch connector terminals using an ohmmeter.
 - If not as specified, replace the power seat switch.



A6E7752W029

FRONT TILT MOTOR INSPECTION

- 1. Disconnect the front tilt motor connector.
- 2. Inspect the front tilt motor operation when B+ is applied to the terminals as shown.
 - If not as specified, replace the seat cushion frame.

Motor operation	Connection	
wotor operation	B+	GND
Up	A (B)	B (A)
Down	B (A)	A (B)

(): R.H.D.

REAR TILT MOTOR INSPECTION

- 1. Disconnect the rear tilt motor connector.
- 2. Inspect the rear tilt motor operation when B+ is applied to the terminals as shown.
 - If not as specified, replace the seat cushion frame.

Motor operation	Connection	
Motor operation	B+	GND
Up	A (B)	B (A)
Down	B (A)	A (B)

(): R.H.D.

SLIDE MOTOR INSPECTION

- 1. Disconnect the slide motor connector.
- 2. Inspect the slide motor operation when B+ is applied to the terminals as shown.
 - If not as specified, replace the seat cushion frame.

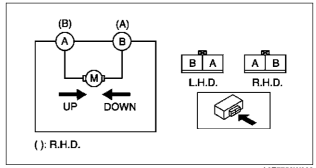
Motor operation	Connection	
wotor operation	B+	GND
Forward	Α	В
Backward	В	A

RECLINER MOTOR INSPECTION

- 1. Disconnect the recliner motor connector.
- 2. Inspect the recliner motor operation when B+ is applied to the terminal as shown.
 - If not as specified, replace the seat cushion frame.

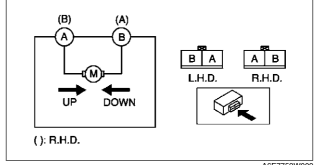
Motor operation	Connection			
Wotor operation	B+	GND		
Forward	В	Α		
Backward	Α	В		

A6E775288650W01



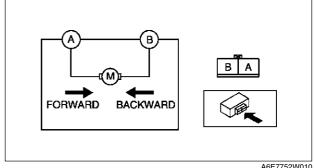
A6E7752W008

A6E775288651W01



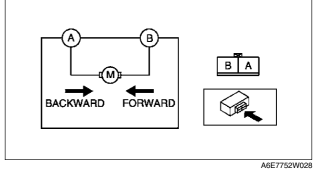
A6E7752W009

A6E775288662W01



A6E7752W010

A6E775288663W01

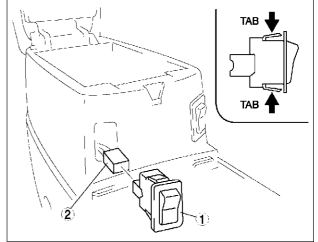


SEAT WARMER SWITCH REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the brake boots panel. (See S-86 CONSOLE REMOVAL/INSTALLATION.)
- 3. Remove in the order indicated in the table.

	Seat warmer switch (See S-117 Seat Warmer Switch Removal Note.)
2	Connector

4. Install in the reverse order of removal.



A6E7752W001

A6E775259000W01

Seat Warmer Switch Removal Note

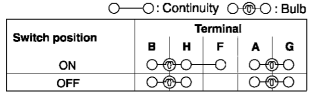
1. Squeeze the tabs of seat warmer switch and pull it forward to remove it.

SEAT WARMER SWITCH INSPECTION

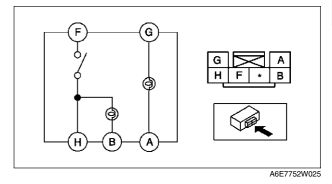
A6E775259000W02

- 1. Remove the seat warmer switch.
- 2. Inspect for continuity between the seat warmer switch terminals using an ohmmeter.
 - If not as specified, replace the seat warmer switch.

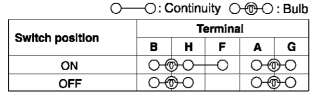
Driver's side



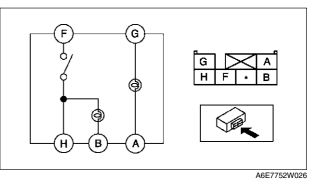
A6E7752W024



Passenger's side

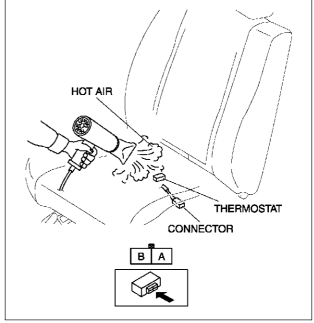


A6E7752W024



SEAT WARMER UNIT INSPECTION

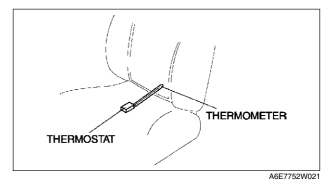
- 1. Remove the front seat. (See S-105 FRONT SEAT REMOVAL/INSTALLATION.)
- 2. Remove the seat cushion trim.
- 3. While inspecting for continuity between the terminals A and B of the connector, use a dryer to warm the thermostat of the seat warmer unit on seat cushion.



A6E7752W020

A6E775259000W03

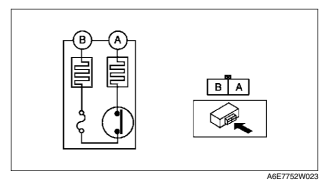
- 4. When the indication on the ohmmeter is no continuity, turn off the dryer, then use a thermometer to measure the temperature of the thermostat.
- 5. Verify that the temperature is approximately 29 °C {84 °F}.



6. Verify that there is continuity between the terminals of seat warmer unit's connector using an ohmmeter when temperature drops to approximately 20 °C {68 °F}.

0-	- 0 :	:	Continuity
Terr	mina	ı	

Thermostat	Terminal		
temperature	Α	В	
More than approx. 29 °C {84 °F}			
Less than approx. 20 °C {68 °F}	0	-0	



A6E7752W022

BODY SHELL

BODY SHELL

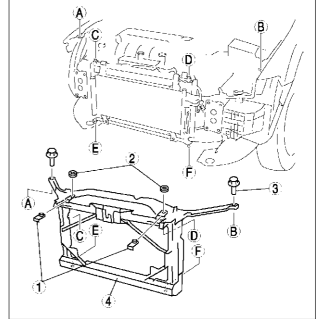
SHROUD PANEL REMOVAL/INSTALLATION

A6E775453140W01

- Remove the bonnet. (See S-10 BONNET REMOVAL/INSTALLATION.)
 Remove the front bumper. (See S-47 FRONT BUMPER REMOVAL/INSTALLATION.)
- 3. Remove the front combination light. (See T–26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION.)
 4. Remove the front bumper reinforcement. (See S–48 BUMPER REINFORCEMENT REMOVAL/ **INSTALLATION.)**
- 5. Remove in the order indicated in the table.

1	Radiator mount cover
2	Radiator mount rubber
3	Bolt
4	Shroud panel

6. Install in the reverse order of removal.



A6E7754W001

COWL PANEL REMOVAL/INSTALLATION

1. Remove the windshield wiper arm and blade. (See T-57 WINDSHIELD WIPER ARM AND BLADE REMOVAL/ **INSTALLATION.)**

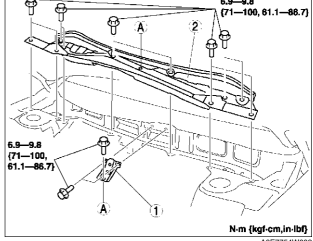
2. Remove the cowl grille.

3. Remove the windshield wiper motor. (See T-56 WINDSHIELD WIPER MOTOR REMOVAL/INSTALLATION.)

4. Remove in the order indicated in the table.

1	Gusset
2	Cowl panel

5. Install in the reverse order of removal.



A6E7754W002

TROUBLESHOOTING [POWER WINDOW SYSTEM]

INTERMITTENT CONCERN TROUBLESHOOTING

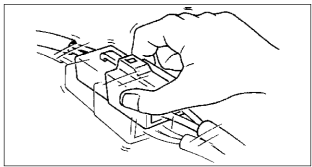
A6E778058000W01

Vibration Method

• If malfunction occurs or becomes worse while driving on a rough road or when engine is vibrating, perform the steps below.

Note

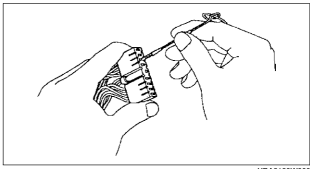
- There are several reasons why vehicle or engine vibration could cause an electrical malfunction. Some of the things to check for:
 - Connectors not fully seated.
 - Wire harnesses not having full play.
 - Wires laying across brackets or moving parts.
 - Wires routed too close to hot parts.
- An improperly routed, improperly clamped, or loose harness can cause wiring to become pinched between parts.
- The connector joints, points of vibration, and places where wire harnesses pass through the firewall, body panels, etc. are the major areas to be checked.
- Check for DTCs or malfunctions by shaking harnesses and connectors that are suspected to be causing malfunction.



YDE7780W001

Connector Terminal Check Method

- 1. Check the connection condition of each female terminal.
- 2. Insert male terminal into the female terminals to check for looseness.



YDA8180W000

FOREWORD

A6E778058000W02

- Always perform basic power window system inspection before troubleshooting.
- Troubleshooting gives content unique to trouble caused by problems in the automatic window return function.

BASIC POWER WINDOW SYSTEM INSPECTION

Manual Mode Function Inspection

A6E778058000W03

STEP	INSPECTION		ACTION
1	Turn ignition switch to ON position.	Yes	Go to next step.
	Do all windows go up and down in manual mode using power window main switch?	No	Inspect the following items: — Power window main switch power supply fuses — Power window main switch ground wiring harness — Power window main switch power supply wiring harnesses — Wiring harness between power window main switch and power window motor — Power window main switch — Power window motor — Each power window motor wire installation point — Each window installation point on its carrier plate — Each power window regulator installation point on each door Repair or replace the problem area, then go to Step 4.
2	Does each window go up and down in	Yes	Go to next step.
	manual mode using power window subswitch?	No	Inspect the following items: — Power window main switch (power-cut switch system malfunction) — Power window subswitch — Subswitch power supply wiring harnesses Repair or replace the problem area, then go to automatic mode function inspection.
3	 Turn power-cut switch UNLOCK. Push/pull power window main switch (switches for all doors in manual mode). Does only driver-side front window go up and down? 	Yes	Manual mode function is normal.Go to automatic mode function inspection.
		No	Replace power window main switch, then go to automatic mode function inspection (power-cut switch system malfunction).

Automatic Mode Function Inspection

STEP	INSPECTION		ACTION
1	Turn ignition switch to ON position.	Yes	Go to next step.
	 Operate power window main switch for driver-side front door in automatic mode. Does driver-side front window go up and down? 	No	Driver-side front window does not go up and down in automatic mode: Go to Step 1 of NO. 1 DRIVER-SIDE FRONT WINDOW DOES NOT GO UP AND DOWN IN AUTOMATIC MODE. Driver-side front window go up and down in automatic mode, but driver-side front window reverses: Go to Step 1 of NO. 3 DRIVER-SIDE FRONT WINDOW REVERSES EVEN THOUGH THE GLASS DOES NOT ENCOUNTER A FOREIGN OBJECT WHILE IT IS GOING UP IN AUTOMATIC MODE.
2	Gently pull the driver-side front power	Yes	Go to next step.
	window switch while driver-side front window is going down in automatic mode. • Does the glass stop?	No	Replace power window main switch, then go to automatic window return function inspection.
3	 Gently press the driver-side front power window switch while driver-side front window is going up in automatic mode. Does the glass stop? 	Yes	Automatic mode function is normal.Go to automatic window return function inspection.
		No	Replace power window main switch, then go to automatic window return function inspection.

Automatic Window Return Function Inspection

STEP	INSPECTION		ACTION
1	 Turn ignition switch to ON position. Lower driver-side front window completely. Use power window main switch to close driver's window in automatic mode. 	Yes	Go to Step 1 of NO. 3 DRIVER-SIDE FRONT WINDOW REVERSES EVEN THOUGH THE GLASS DOES NOT ENCOUNTER A FOREIGN OBJECT WHILE IT IS GOING UP IN AUTOMATIC MODE.
	Does window automatically reverse even though the glass does not encounter a foreign object while it is going up in automatic mode?	No	Go to next step.
2	Lower driver-side front window completely.Take a hammer and hold it against the inside	Yes	Automatic window return function inspection is normal.Go to IG OFF timer function inspection.
	of the top of the window frame so that the window will hit its handle when it is closed. Raise the window using automatic mode. When the window hits the hammer handle, does it immediately reverse and go down to approximately 200 mm {7.87 in} from the completely closed position?	No	Go to Step 1 of NO. 2 DRIVER-SIDE FRONT WINDOW DOES NOT REVERSE, EVEN WHEN ENCOUNTERING A FOREIGN OBJECT IN ITS PATH.

IG OFF Timer Function Inspection

STEP	INSPECTION		ACTION	
1	 Turn ignition switch to ON position. In automatic mode, push down power window main switch for driver-side front window. Window should go down within approximately 42 seconds from ignition switch OFF position. In manual mode (finger continuously depressing power window main switch), window should go down within approximately 42 seconds from ignition switch OFF position. 	Yes No	Go to next step. Replace power window main switch, then go to next step.	
2	Does driver-side front window go down?Turn ignition switch to ON position.	Yes	Replace power window main switch, then go to next step.	
	 In automatic mode, pull up power window main switch for driver-side front window. Window cannot go up within approximately 4 seconds from ignition switch OFF position. Verify that driver-side front window does not operate. Does driver-side front window go up? 	No	Go to next step.	
3		Yes	Go to next step.	
	 Lower driver-side front window completely. Take a hammer and hold it against the inside of the top of the window frame so that the window will hit its handle when it is closing. Raise the window using manual mode. When the window hits the hammer handle, does it immediately reverse and go down to approximately 200 mm {7.87 in} from the completely raised position? 	No	Replace power window main switch, then go to next step.	
4	 Turn ignition switch to ON position. Push/pull power window main switch for driver-side front window within approximately 42 seconds from ignition 	Yes	 Inspect door switch and related warning harness. If above parts are okay, replace power window main switch, then go to next step. If above parts are incorrect, repair or replace malfunction part(s), then go to next step. 	
	 switch OFF position. Verify that driver-side front window does not go up or down. Does driver-side front window go up or down? 	No	Go to next step.	

STEP	INSPECTION		ACTION
5	Close all doors.Turn ignition switch to ON position.	Yes	Replace power window main switch, then go to two-step down function inspection.
	 Push/pull power window main switch for driver-side front window after approximately 60 seconds from ignition switch OFF position. 	No	IG OFF timer function is normal. Go to two-step down function inspection
	 Verify that driver-side front window does not go up or down. Does driver-side front window go up or down? 		

Two-step Down Function Inspection

- The distance the door glass opens can be changed using the two-step down function. (Approximately 20-100 mm {0.79-3.93 in})
- The two-step down function can be made non-operative. (The function is operative at the initial setting.)
 The two-step down function does not function during IG OFF timer.

STEP	INSPECTION		ACTION
1	Turn ignition switch to ON position.Raise driver-side front window completely.	Yes	two-step down function is normal.Recheck malfunction symptoms.
	When the driver-side front window is lowered using manual mode, does it go down to approximately 30 mm {1.18 in} from the completely closed position and stop for 1 second? (This inspection cannot be carried out during IG OFF timer function operation.)	No	Replace power window main switch.

TROUBLESHOOTING INDEX

A6E778058000W04

No.	TROUBLESHOOTING ITEM	PAGE
1	Driver-side front window does not go up and down in automatic mode.	(See S-123 NO. 1 DRIVER-SIDE FRONT WINDOW DOES NOT GO UP AND DOWN IN AUTOMATIC MODE.)
2	Driver-side front window does not reverse, even when encountering a foreign object in its path.	(See S-126 NO. 2 DRIVER-SIDE FRONT WINDOW DOES NOT REVERSE, EVEN WHEN ENCOUNTERING A FOREIGN OBJECT IN ITS PATH.)
3	Driver-side front window reverses even though the glass does not encounter a foreign object while it is going up in automatic mode.	(See S-127 NO. 3 DRIVER-SIDE FRONT WINDOW REVERSES EVEN THOUGH THE GLASS DOES NOT ENCOUNTER A FOREIGN OBJECT WHILE IT IS GOING UP IN AUTOMATIC MODE.)

NO. 1 DRIVER-SIDE FRONT WINDOW DOES NOT GO UP AND DOWN IN AUTOMATIC MODE

A6E778058000W05

1	Driver-side front window does not go up and down in automatic mode
POSSIBLE CAUSE	 Open or short to B+ circuit in position sensor 1 signal, ground signal from wiring harness (between power window main switch and driver-side front power window motor), inner power window main switch, or inner motor: Steps 3–6 Open or short to B+/ground circuit in position sensor 2 signal from wiring harness (between power window main switch and driver-side front power window motor), inner power window main switch, or inner motor: Steps 7–11 Note The automatic function and the ignition off timer function do not operate while power window main switch is in fail-safe mode. The fail-safe operates when position sensor 1, and/or position sensor 2, and/or position sensor 2 power supply malfunctions. Position sensor 1 and/or 2 malfunction — When driver-side front window is kept up down, main switch can not sense a pulse signal from position sensor 1 during that can sense 5 pulses (2.5 cycles) from position 2. — When driver-side front window is kept up down, main switch can not sense a pulse signal from position sensor 2 during that can sense 5 pulses (2.5 cycles) from position 1. — There are 3 abnormal pulse from a pulse signal during driver-side front window is kept up or
	down. — There are 20 cycle pulses from a close position during driver-side front window is kept up.
	There is no pulse signal during 1 sec. after down is operated.

Diagnostic procedure

STEP	P INSPECTION		ACTION	
1	INSPECT WHETHER POWER WINDOW MAIN	Yes	Recheck malfunction symptoms.	
	SWITCH ENTERS FAIL-SAFE MODE OR NOT Did driver-side front window go up or down in automatic mode?	No	Go to next step. (Power window main switch may enter fail-safe mode.)	
2	VERIFY WHETHER MALFUNCTION IS IN	Yes	Go to Step 7.	
	WIRING HARNESS (BETWEEN POWER	No	Go to next step.	
	WINDOW MAIN SWITCH AND DRIVER-SIDE			
	FRONT POWER WINDOW MOTOR) OR ELSEWHERE			
	Turn ignition switch ON position.			
	Test voltage at power window main switch			
	connector terminal 2C (position sensor 1 signal).			
	 Is voltage alternate between 0 V and 			
	approximately 5 V when driver-side front			
	window is being gone up and down?	.,		
3	VERIFY POSITION SENSOR 1 OUTPUT SIGNAL	Yes	Go to next step.	
	Turn ignition switch to ON position.	No	Replace driver-side front power window motor, then go to Step 12.	
	Test voltage at driver-side front power		otep 12.	
	window motor connector terminal H (position			
	sensor 1 signal). Is voltage alternate between 0 V and			
	approximately 12 V when driver-side front			
	window is being gone up and down at manual mode?			
4	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.	
7	POWER WINDOW MAIN SWITCH AND DRIVER-SIDE FRONT POWER WINDOW		Repair wiring harness between power window main switch	
			and driver-side front power window motor, then go to Step	
	MOTOR FOR CONTINUITY		12.	
	Turn ignition switch to LOCK position.Disconnect power window main switch			
	connector.			
	Is there continuity between the following never window main awitch connector.			
	power window main switch connector terminals and driver-side front power window			
	motor connector terminals?			
	— 2C–H (position sensor 1 signal)			
	— 2D-E (position sensor power supply) — 2A-F (ground signal)			
5	VERIFY WHETHER MALFUNCTION IS IN	Yes	Repair wiring harness between power window main switch	
	WIRING HARNESS (BETWEEN POWER		and driver-side front power window motor, then go to Step	
	WINDOW MAIN SWITCH AND DRIVER-SIDE	No	12.	
	FRONT POWER WINDOW MOTOR) OR POWER WINDOW MAIN SWITCH	INO	Replace power window main switch (open or short to B+ in power window main switch).	
	Turn ignition switch to ON position.		,	
	Measure voltage at the following power			
	window main switch connector terminals: — 2C (position sensor 1 signal)			
	— 2A (ground signal)			
	Is voltage approximately 12 V?			
6	VERIFY WHETHER MALFUNCTION IS IN	Yes	Replace wiring harness between power window main switch and driver-side front power window motor, then go to Step	
	WIRING HARNESS (BETWEEN POWER WINDOW MAIN SWITCH AND DRIVER-SIDE		12.	
	FRONT POWER WINDOW MOTOR) OR	No	Go to next step.	
	ELSEWHERE			
	Is continuity between following power window main switch connector terminals and			
	ground?			
	2C (position sensor 1 signal)			
	 — 2D (position sensor power supply) 			

STEP	INSPECTION		ACTION	
7	VERIFY WHETHER MALFUNCTION IS IN POWER WINDOW MAIN SWITCH OR ELSEWHERE	Yes	Replace power window main switch. (malfunction in power window main switch automatic mode control), then go to Step 11.	
	 Turn ignition switch to ON position. Test voltage at power window main switch connector terminal 2B (position sensor 2 signal). Does voltage alternate between 0 V and approximately 12 V when driver-side front window is being gone up down? 	No	Go to next step.	
8	VERIFY POSITION SENSOR 2 OUTPUT	Yes	Go to next step.	
	 SIGNAL Turn ignition switch to ON position. Test voltage at driver-side front power window motor connector terminal G (position sensor 2 signal). Is voltage alternate between 0 V and approximately 12 V when driver-side front window is being gone up down? 	No	Replace driver-side front power window motor, then go to Step 12.	
9	VERIFY WHETHER MALFUNCTION IS IN	Yes	Go to next step.	
10	WIRING HARNESS (BETWEEN POWER WINDOW MAIN SWITCH AND DRIVER-SIDE FRONT POWER WINDOW MOTOR) OR ELSEWHERE Turn ignition switch to LOCK position. Disconnect power window main switch connector and driver-side front power window motor connector. Is there continuity between power window main switch connector terminal 2B (position sensor 2 signal) and driver-side front power window motor connector terminal G (position sensor 2 signal)?	No	Repair wiring harness between power window main switch and driver-side front power window motor, then go to Step 12. Repair wiring harness between power window main switch	
	WIRING HARNESS (BETWEEN POWER WINDOW MAIN SWITCH AND DRIVER-SIDE FRONT POWER WINDOW MOTOR) OR ELSEWHERE • Is there continuity between power window	No	and driver-side front power window motor, then go to Step 12. Go to next step.	
	main switch connector terminal 2B (position sensor 2 signal) and ground?			
11	VERIFY WHETHER MALFUNCTION IS IN WIRING HARNESS (BETWEEN POWER WINDOW MAIN SWITCH AND DRIVER-SIDE	Yes	Repair wiring harness between power window main switch and front driver-side power window motor, then go to next step.	
	 FRONT POWER WINDOW MOTOR) OR POWER WINDOW MAIN SWITCH Turn ignition switch to ON position. Measure voltage at power window main switch connector terminal 2B (position sensor 2 signal). Is voltage approximately 12 V? 	No	Replace power window main switch (open or short to B+/ ground in power window main switch), then go to next step.	
12	RECHECK MALFUNCTION SYMPTOM AFTER REPAIR	Yes	Troubleshooting completed.Explain repairs to customer.	
	Did malfunction disappear?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.	

NO. 2 DRIVER-SIDE FRONT WINDOW DOES NOT REVERSE, EVEN WHEN ENCOUNTERING A FOREIGN OBJECT IN ITS PATH

A6E778058000W06

2	Driver-side front window does not reverse, even when encountering a foreign object in its path.
POSSIBLE CAUSE	Automatic window return range did not reset after battery disconnect: Step 2

Diagnostic procedure

STEP	P INSPECTION		ACTION	
1	CHECK FOR CUSTOMER COMPLAINT Did customer complain that driver-side front window did not reverse when nearing complete close?	Yes	System normal. Explain to customer that automatic window return power window system does not operate when nearing of complete close.	
		No	Go to next step.	
2	RESET REVERSE AREA STORED IN DRIVER-SIDE FRONT WINDOW MOTOR • Reset the main switch to recognize driver-	Yes	Troubleshooting completed. Explain to customer that misadjustment of automatic window return range was the problem.	
	side front window fully closed position. • Did malfunction disappear?	No	Replace power window main switch.	

NO. 3 DRIVER-SIDE FRONT WINDOW REVERSES EVEN THOUGH THE GLASS DOES NOT ENCOUNTER A FOREIGN OBJECT WHILE IT IS GOING UP IN AUTOMATIC MODE

A6E778058000W07

3	Driver-side front window reverses even though the glass does not encounter a foreign object while it is going up in automatic mode.
POSSIBLE CAUSE	 Too much driver-side front window friction resistance: Steps 1–5 Short to ground in position sensor 1 signal from wiring harness (between power window main switch and driver-side front power window motor), inner driver-side front power window motor, or inner power window main switch: Steps 6, 7

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT FOR FOREIGN OBJECT IN DRIVER-	Yes	Remove the object.
	SIDE FRONT WINDOW	No	Go to next step.
	Is there a foreign object in driver-side front window?		·
2	INSPECT ACRYLIC VISOR BRACKET	Yes	Go to next step.
	INSTALLATION	No	Reinstall acrylic visor bracket properly.
	 Is acrylic visor bracket properly installed? 		
3	INSPECT TO SEE IF GLASS RUN CHANNEL	Yes	Repair or replace glass run channel, then go to Step 9.
	INTERFERES WITH DRIVER-SIDE FRONT	No	Go to next step.
	WINDOW		·
	Remove driver-side front door trim.		
	Does glass run channel interfere with driver- side front window?		
4	INSPECT LUBRICANT ON DRIVER-SIDE	Yes	Co to povt stop
4	CARRIER PLATE		Go to next step.
	• Is there lubricant on driver-side carrier plate?	No	Apply lubricant (mineral oil).
5	INSPECT INSTALLATION OF DRIVER-SIDE	Yes	Go to next step.
J	FRONT POWER WINDOW SYSTEM	No	Reinstall part(s) properly, then go to Step 9.
	COMPONENTS	INO	hellistali part(s) properly, there go to Step 9.
	Are the following parts properly installed?		
	— Driver-side front door glass		
	 Driver-side power window motor wire 		
	Driver-side power window motor		
	Driver-side power window regulator frame Driver side power plate		
	Driver-side carrier plate Driver-side glass run channel		
6	VERIFY POSITION SENSOR 1 OUTPUT	Yes	Go to next step.
U	SIGNAL	No	Replace driver-side front power window motor, then go to
	Turn ignition switch to ON position.		Step 8.
	Test voltage at driver-side front power		
	window motor connector terminal H (position		
	sensor 1 signal).		
	Is voltage alternate between 0 V and approximately 12 V when driver-side front		
	window is being gone up and down at		
	manual mode?		
7	VERIFY WHETHER MALFUNCTION IS IN	Yes	Repair wiring harness between power window main switch
	WIRING HARNESS (BETWEEN POWER		and driver-side front power window motor, then go to next
	WINDOW MAIN SWITCH AND DRIVER-SIDE		step.
	FRONT POWER WINDOW MOTOR) OR	No	Replace power window main switch (short to ground in
	POWER WINDOW MAIN SWITCH		power window main switch), then go to next step.
	Turn ignition switch to LOCK position.		
		1	
	 Disconnect power window main switch. 		
	Disconnect power window main switch.Is there continuity between power window		
	 Disconnect power window main switch. Is there continuity between power window main switch connector terminal 2C (position 		
8	 Disconnect power window main switch. Is there continuity between power window main switch connector terminal 2C (position sensor 1 signal) and ground? 	Yas	Troubleshooting completed
8	Disconnect power window main switch. Is there continuity between power window main switch connector terminal 2C (position sensor 1 signal) and ground? RECHECK MALFUNCTION SYMPTOM AFTER	Yes	Troubleshooting completed. Explain repairs to customer.
8	 Disconnect power window main switch. Is there continuity between power window main switch connector terminal 2C (position sensor 1 signal) and ground? 	Yes	Troubleshooting completed. Explain repairs to customer. Recheck malfunction symptoms, then repeat from Step 1 if

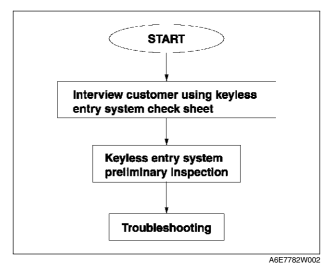
TROUBLESHOOTING [KEYLESS ENTRY SYSTEM]

FOREWORD

A6E778269000W01

Go to troubleshooting after identifying the specific malfunction by doing a keyless entry system preliminary inspection.

Flowchart



KEYLESS ENTRY SYSTEM CHECK SHEET

A6E778269000W02

- Use the sheet below as a customer interview sheet when accepting a vehicle for service.
- If the symptom is "Power door lock system does not operate with transmitter at all," find out how the customer uses the keyless entry system by following the check sheet below.

		orm the following inspection with customer. What's the customer's complaint? Power door lock system does not operate with transmitter (door does not lock/unlock). Other
	Q 2.	Is system factory-installed or after-market? Factory-installed system GO to Q3.
		☐ After-market system← Perform troubleshooting according to after-market keyless entry system manual.
	Q3.	Operate transmitter with customer from 2.5 m {8.2 ft} away from center of vehicle. (Make sure the ignition key is either in the LOCK position or removed.) Does keyless entry system work? Yes
		 → Explain the following to the customer. Keyless entry system does not work when ignition switch is in ON position. Keyless entry system does not work form excessive distances (more than 2.5 m {8.2 ft} away from center of vehicle). No → Go to Q4.
	Q 4.	Check location where customer uses keyless entry system. Does a particular area, such as being near TV towers, power plants, power lines, or factories, have an effect on malfunction? Yes Place → Area of operation is bad. Explain effect of outside interference on transmitter to customer. No → Go to Q5.
(Q5.	Make sure there are no after-market electrical parts installed on vehicle. Are there any of the following present? Cellular phone Radio-wave equipment Remote engine starter TV, ect. Yes Parts
	Perf	└─ No orm the keyless entry system preliminary inspection.

A6E7782W001

KEYLESS ENTRY SYSTEM PRELIMINARY INSPECTION

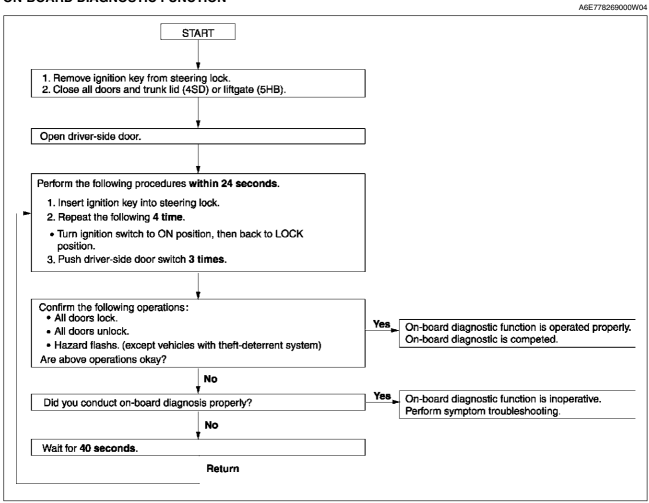
• Perform the following preliminary inspection before troubleshooting.

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STEP	INSPECTION		ACTION	
1		Yes	Perform troubleshooting according to after-market keyless entry system manual.	
		No	Go to next step.	
2			Go to next step.	
		No	 Explain to customer that system does not work when ignition is in ON position. Turn ignition switch to LOCK position, then go to next step. 	

STEP	INSPECTION		ACTION	
3	Did customer use keyless entry system in particular area, such as being near TV towers, power plants, power lines, or factories?	Yes	Attempt to lock/unlock doors with transmitter in non-interference area. If system operates: • Area of operation is bad. Explain effect of outside interference on transmitter to customer. If system does not operate: • Go to next step.	
		No	Go to next step.	
4	Are any of the following after-market electrical parts on the vehicle? — Cellular phone — Radio-wave equipment — Remote engine starter — TV, etc.	Yes	Disconnect after-market electrical part connectors and attempt to lock/unlock doors with transmitter. If system operates: After-market electrical parts are interfering with keyless entry system. If system does not operate: Go to next step.	
	5 () ()	No	Go to next step.	
5	Perform on-board diagnostic function. (See S–130 ON-BOARD DIAGNOSTIC FUNCTION.) Does on-board diagnostic function work? Ye No		Go to next step. Go to Step 1 of NO. 1 ONE OR MORE ON-BOARD DIAGNOSTIC FUNCTIONS INOPERATIVE. Go to Step 1 of NO. 2 ALL ON-BOARD DIAGNOSTIC FUNCTIONS INOPERATIVE.	
6	Attempt to reprogram transmitter ID code.	Yes	System is normal now.	
	Can transmitter ID code be reprogrammed? N		Go to Step 1 of troubleshooting NO. 3 TRANSMITTER ID CODE CANNOT BE REPROGRAMMED.	

ON-BOARD DIAGNOSTIC FUNCTION



A6E7782W003

TROUBLESHOOTING INDEX

A6E778269000W05

No.	TROUBLESHOOTING ITEM	DESCRIPTION	PAGE
1	One or more on-board diagnostic functions inoperative.	Malfunction in hazard warning light system (except vehicle with theft-deterrent system), or door lock linkage system, driver's door key cylinder switch system.	(See S-131 NO. 1 ONE OR MORE ON-BOARD DIAGNOSTIC FUNCTIONS INOPERATIVE)
2	All on-board diagnostic functions inoperative.	 Malfunction in door lock timer unit power supply circuit, door switch circuit, cargo compartment light circuit or door lock timer unit ground circuit. 	(See S-132 NO. 2 ALL ON-BOARD DIAGNOSTIC FUNCTIONS INOPERATIVE)
3	Transmitter ID code cannot be reprogrammed.	Malfunction in transmitter battery, transmitter, door lock timer unit bracket, door lock timer unit bracket ground screw or door lock timer unit circuit.	(See S-133 NO. 3 TRANSMITTER ID CODE CANNOT BE REPROGRAMMED)

NO. 1 ONE OR MORE ON-BOARD DIAGNOSTIC FUNCTIONS INOPERATIVE

 When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while doing the inspection to discover whether poor contact points are the cause of any intermittent malfunctions. If there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly and undamaged.

1	One or more on-board diagnostic functions inoperative
DESCRIPTION	Malfunction in hazard warning light system, or door lock linkage system, driver's door key cylinder switch system.
POSSIBLE CAUSE	Malfunction in hazard warning light system Hazard warning light circuit Door lock timer unit malfunction Malfunction in wiring harness between door lock timer unit and flasher unit Malfunction in door lock linkage Malfunction in door lock timer unit door lock/unlock signal circuit Door lock timer unit malfunction

Diagnostic procedure

Note

• For with theft-deterrent system, follow the procedure from Step 4.

STEP	INSPECTION		ACTION
1	INSPECT HAZARD WARNING LIGHT	Yes	Go to Step 4.
	OPERATION DURING ON-BOARD DIAGNOSIS Did hazard warning lights flash during onboard diagnostic function operation?	No	Go to next step.
2	INSPECT HAZARD WARNING LIGHT	Yes	Go to next step.
	Do hazard warning lights flash when hazard warning switch is on?	No	Inspect hazard warning light circuit.
*3	CHECK TO SEE WHETHER MALFUNCTION IS IN WIRING HARNESS (BETWEEN DOOR	Yes	Recheck malfunction symptoms, then repeat from Step 1 if malfunction reoccurs.
	LOCK TIMER UNIT AND FLASHER UNIT) OR DOOR LOCK TIMER UNIT • Measure voltage at door lock timer unit connector terminal I (24 pin) during on-board diagnostic function operation. — When hazard warning light flashed: B+⇔below 1.0 V • Is voltage as above?	No	Inspect wiring harness between door lock timer unit and flasher unit. If wiring harness is OK, replace door lock timer unit and reprogram transmitter ID code, then go to Step 7. If wiring harness malfunction, repair wiring harness, then go to Step 7.
4	MAKE SURE THAT ALL DOORS LOCK AND UNLOCK DURING ON-BOARD DIAGNOSIS	Yes	Recheck malfunction symptoms, then repeat from Step 1 if malfunction reoccurs.
	Did all doors unlock and lock during on- board diagnostic function operation?	No	Go to next step.
5	INSPECT DOOR LOCK LINKAGE	Yes	Go to next step.
	Operate door lock knob and make sure door locks and unlocks manually.Does every door lock system work?	No	Inspect door lock linkage.

STEP	INSPECTION		ACTION
*6	CHECK TO SEE WHETHER MALFUNCTION IS IN DOOR LOCK ACTUATOR, DOOR LOCK	Yes	Recheck malfunction symptoms, then repeat from Step 1 if malfunction reoccurs.
	TIMER UNIT GROUND CIRCUIT OR ELSEWHERE • Measure voltage at door lock timer unit connector terminal C, D (6 pin) during onboard diagnostic function operation. — All door locked: below 1.0 V→B+→below 1.0 V (terminal D, 6 pin) — All door unlocked: B+→below 1.0 V→B+ (terminal C, 6 pin) • Is voltage as above?	No	Inspect door lock timer unit connector. Inspect wiring harness between door lock timer unit and door lock actuator. If above parts are OK, go to next step. If above parts malfunction, repair malfunction part.
7	RECHECK MALFUNCTION SYMPTOM AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.
	Does keyless entry system operate properly?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction reoccurs.

NO. 2 ALL ON-BOARD DIAGNOSTIC FUNCTIONS INOPERATIVE

 When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while doing the inspection to discover whether poor contact points are the cause of any intermittent malfunctions. If there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly and undamaged.

2	All on-board diagnostic functions inoperative
DESCRIPTION	Malfunction in door lock timer unit power supply circuit, door switch circuit, cargo compartment light circuit or door lock timer unit ground circuit.
POSSIBLE CAUSE	 Malfunction in IG1, B+ signal circuit of door lock timer unit Door lock timer unit power supply fuse malfunction Malfunction in wiring harness between door lock timer unit power supply fuse(s) and door lock timer unit itself Malfunction in door lock timer unit's door open/closed signal circuit Door switch system malfunction Door lock timer unit malfunction Malfunction in wiring harness between door lock timer unit and door switch Malfunction in door lock timer unit's liftgate or trunk lid open/closed signal circuit Cargo compartment light switch system malfunction Door lock timer unit malfunction Malfunction in wiring harness between door lock timer unit and cargo compartment light switch Malfunction in door lock timer unit GND signal circuit Malfunction in wiring harness between door lock timer unit and ground

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT DOOR LOCK TIMER UNIT POWER	Yes	Go to next step.
	SUPPLY FUSESAre door lock timer unit power supply fuses okay?	No	Check for a short to ground on blown fuse's circuit. Repair or replace as necessary. Install appropriate amperage fuse.
2	INSPECT DOOR SWITCH INSTALLATION	Yes	Go to next step.
	Are door switches installed securely?	No	Install door switch(es) securely, then go back to Step 5 of keyless entry system preliminary inspection.
*3	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN WIRING HARNESS (LACK OF CONTINUITY BETWEEN FUSE BLOCK AND DOOR LOCK TIMER UNIT) OR ELSEWHERE Turn ignition switch to ON position. Measure voltage at following door lock timer unit terminals: IG1 signal (Terminal B (24 pin)) B+ signal (Terminal A (24 pin)) Is voltage B+?	No	Repair wiring harness between fuse block and door lock timer unit, then go to Step 8.

STEP	INSPECTION		ACTION
*4	CHECK TO SEE WHETHER MALFUNCTION	Yes	Repair malfunctioning wiring harness, then go to Step 8.
	IS IN WIRING HARNESS (SHORT TO B+ BETWEEN FUSE BLOCK AND DOOR LOCK TIMER UNIT, OR BETWEEN DOOR LOCK TIMER UNIT AND GROUND) OR ELSEWHERE • Turn ignition switch to LOCK position. • Disconnect door lock timer unit connector. • Measure voltage at following door lock timer unit connector terminals: — IG1 signal (Terminal B (24 pin)) • Is voltage B+?	No	Go to next step.
*5	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN WIRING HARNESS (LACK OF CONTINUITY BETWEEN DOOR LOCK TIMER UNIT AND GROUND) OR ELSEWHERE Is there continuity between door lock timer unit connector terminal W (24 pin) and ground?	No	Repair wiring harness between door lock timer unit and ground, then go to Step 8.
6	INSPECT FOR CHECK CODE 04 IN	Yes	Go to next step.
	 INSTRUMENT CLUSTER Inspect door switch using instrument cluster input/output check mode. (See Section T) Does DTC 04 function properly? 	No	Repair door switch system using DTC 04 inspection procedure, then go to Step 8.
7	INSPECT DOOR LOCK TIMER UNIT OR WIRING HARNESS (BETWEEN DOOR LOCK	Yes	Replace door lock timer unit and reprogram door lock timer unit ID code, then go to next step.
	TIMER UNIT AND DOOR SWITCHES, CARGO COMPARTMENT LIGHT SWITCH FOR CONTINUITY) Open the driver-side door. Is there continuity between door lock timer unit connector terminal K, G (24 pin) and ground?	No	Repair wiring harness between door lock timer unit and door switch(es), cargo compartment light switch then go to next step.
8	RECHECK MALFUNCTION SYMPTOM AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.
	Does keyless entry system operate properly?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction reoccurs.

NO. 3 TRANSMITTER ID CODE CANNOT BE REPROGRAMMED

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3	Transmitter ID code cannot be reprogrammed
DESCRIPTION	Malfunction in transmitter battery, transmitter door lock timer unit bracket, door lock timer unit bracket ground screw or door lock timer unit circuit.
POSSIBLE CAUSE	 Malfunction in transmitter battery, transmitter, door lock timer unit bracket, door lock timer unit bracket ground screw or door lock timer unit circuit Transmitter battery, transmitter, door lock timer unit bracket, door lock timer unit bracket ground screw or door lock timer unit malfunction

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT TRANSMITTER BATTERY	Yes	Go to next step.
	Visually inspect transmitter battery. Are below items okay? Transmitter battery installation (correct polarity) Battery type (CR2025)	No	Set transmitter battery properly or replace with specified transmitter battery (CR2025), then go to Step 8.
2	2 INSPECT TRANSMITTER BATTERY TERMINALS FOR RUST AND POOR	Yes	Replace transmitter battery or repair transmitter battery terminal, then go to Step 8.
	Visually inspect transmitter. Is there rust on transmitter battery terminals (positive or negative pole)? Is there poor connection between terminals and battery?	No	Go to next step.

STEP	INSPECTION		ACTION
3	INSPECT TRANSMITTER BATTERY	Yes	Go to next step.
	Inspect transmitter battery.Is battery voltage normal?	No	Replace transmitter battery, then go to Step 8.
4	INSPECT DOOR LOCK TIMER UNIT	Yes	Go to next step.
	BRACKET INSTALLATION Is door lock timer unit bracket installed securely?	No	Install bracket securely, then go back to Step 6 of keyless entry system preliminary inspection.
5	INSPECT GROUND SCREW INSTALLATION	Yes	Go to next step.
	BETWEEN DOOR LOCK TIMER UNIT AND DOOR LOCK TIMER UNIT BRACKET Are door lock timer unit and door lock timer unit bracket connected securely to ground screw?	No	Install screw securely, then go back to Step 6 of keyless entry system preliminary inspection.
6	CHECK TO SEE WHETHER MALFUNCTION	Yes	Replace transmitter battery, then go to Step 8.
	IS IN TRANSMITTER BATTERY OR ELSEWHERE Replace with a known good transmitter battery. Does keyless entry system operate properly?	No	Go to next step.
7	CHECK TO SEE WHETHER MALFUNCTION IS IN TRANSMITTER OR DOOR LOCK TIMER	Yes	Replace transmitter and reprogram transmitter ID code, then go to next step.
	Reprogram door lock timer unit ID code by using another known good transmitter. Does keyless entry system operate okay?	No	Replace door lock timer unit and reprogram door lock timer unit ID code, then go to next step.
8	RECHECK MALFUNCTION SYMPTOM AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.
	Does keyless entry system operate properly?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction reoccurs.

BODY ELECTRICAL SYSTEM

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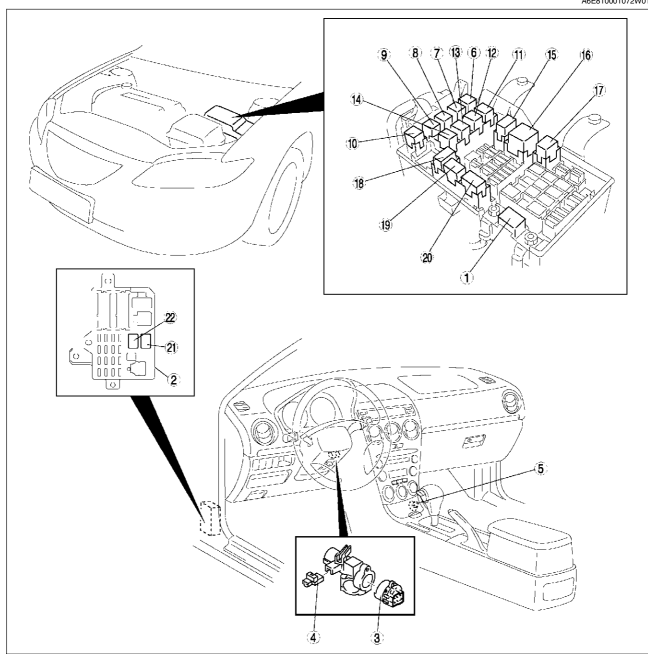
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POWER SYSTEM

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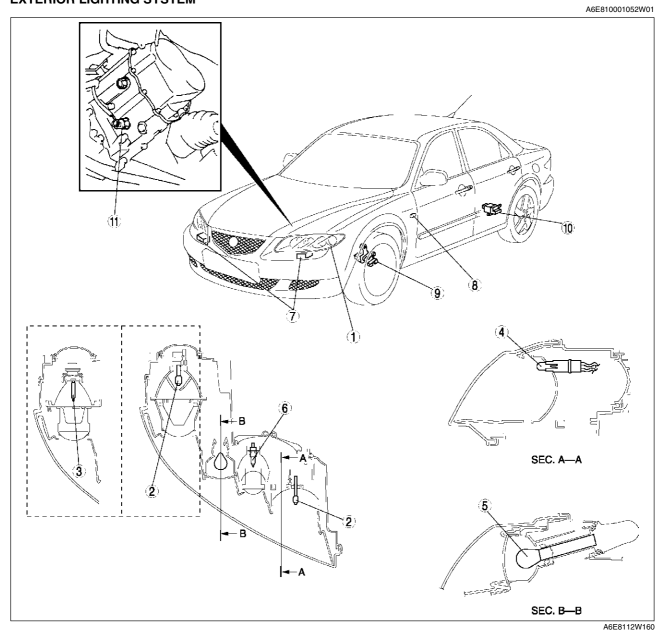
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2	Fuse block (See T-20 FUSE BLOCK REMOVAL/ INSTALLATION)
3	Ignition switch (See T-20 IGNITION SWITCH REMOVAL/ INSTALLATION) (See T-20 IGNITION SWITCH INSPECTION)

4	Key reminder switch (See T-21 KEY REMINDER SWITCH REMOVAL/ INSTALLATION) (See T-21 KEY REMINDER SWITCH INSPECTION)
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8	Cooling fan relay No.3 (See T-24 RELAY INSPECTION)
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11	Woofer relay (See T–24 RELAY INSPECTION)
12	Rear window defroster relay (See T–24 RELAY INSPECTION)
13	Rear fog light relay (See T–24 RELAY INSPECTION)
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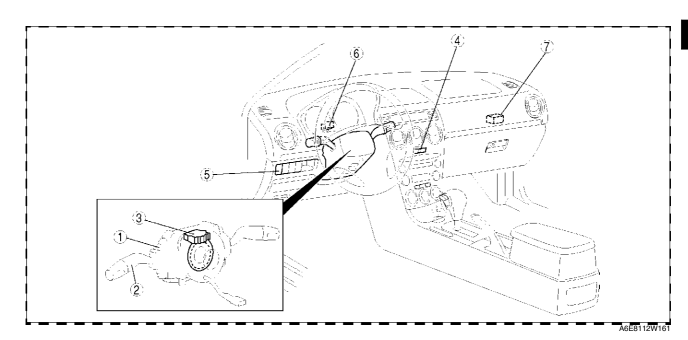
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17	TNS relay (See T-24 RELAY INSPECTION)
18	Cooling fan relay No.1 (See T-24 RELAY INSPECTION)
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21	Blower motor relay (See T–24 RELAY INSPECTION)
22	Fuel pump relay (See T–24 RELAY INSPECTION)

EXTERIOR LIGHTING SYSTEM



1	Front combination light (See T-25 DISCHARGE HEADLIGHT SERVICE WARNINGS) (See T-26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION) (See T-26 HEADLIGHT AIMING)
2	Headlight bulb (See T-28 HEADLIGHT BULB REMOVAL/ INSTALLATION)
3	Discharge headlight bulb (See T-25 DISCHARGE HEADLIGHT SERVICE WARNINGS) (See T-28 HEADLIGHT BULB REMOVAL/ INSTALLATION)
4	Parking light bulb (See T-33 PARKING LIGHT BULB REMOVAL/ INSTALLATION)
5	Front turn light (See T-33 FRONT TURN LIGHT REMOVAL/ INSTALLATION)
6	Front fog light bulb (See T-34 FRONT FOG LIGHT BULB REMOVAL/ INSTALLATION) (See T-34 FRONT FOG LIGHT AIMING)

7	Discharge headlight control unit (See T-25 DISCHARGE HEADLIGHT SERVICE WARNINGS) (See T-30 DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION) (See T-30 AUTO LEVELING CONTROL UNIT CONFIGURATION)
8	Front side turn light (See T–33 FRONT SIDE TURN LIGHT REMOVAL/INSTALLATION)
9	Front auto leveling sensor (See T–32 FRONT AUTO LEVELING SENSOR REMOVAL/INSTALLATION) (See T–31 HEADLIGHT ZEROSET)
10	Rear auto leveling sensor (See T–32 REAR AUTO LEVELING SENSOR REMOVAL/INSTALLATION) (See T–31 HEADLIGHT ZEROSET)
11	Back-up light switch (See T-43 BACK-UP LIGHT SWITCH REMOVAL/ INSTALLATION) (See T-44 BACK-UP LIGHT SWITCH INSPECTION)



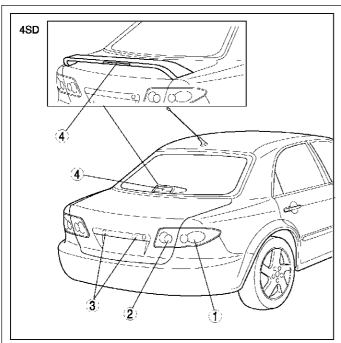
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 (See T-38 COMBINATION SWITCH
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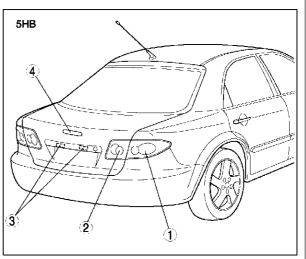
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 (See T-40 LIGHT SWITCH INSPECTION
 (See T-42 FRONT AND REAR FOG LIGHT
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- 3 Steering angle sensor (with DSC)
 (See T–39 STEERING ANGLE SENSOR INSPECTION)

 4 Hazard warining switch
 (See T–41 HAZARD WARNING SWITCH INSPECTION)

 5 Headlight leveling switch
 (See T–43 HEADLIGHT LEVELING SWITCH REMOVAL/INSTALLATION)
 (See T–43 HEADLIGHT LEVELING SWITCH INSPECTION)

6	Flasher unit (See T-44 FLASHER UNIT REMOVAL/ INSTALLATION) (See T-44 FLASHER UNIT INSPECTION)
7	Running light unit (See T-45 RUNNING LIGHT UNIT REMOVAL/ INSTALLATION) (See T-46 RUNNING LIGHT UNIT INSPECTION)



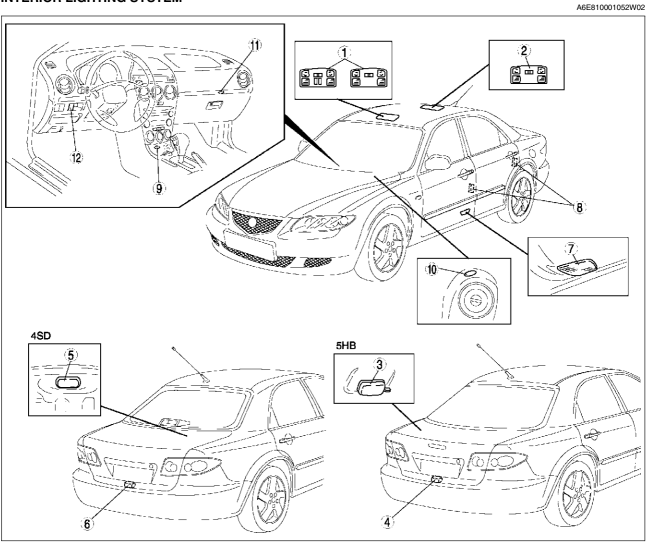


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1	Rear combination light (See T–35 REAR COMBINATION LIGHT REMOVAL/INSTALLATION)
2	Inboard combination light (See T–35 INBOARD COMBINATION LIGHT REMOVAL/INSTALLATION

	License plate light (See T–37 LICENSE PLATE LIGHT REMOVAL/ INSTALLATION)
4	High-mount brake light (See T-36 HIGH-MOUNT BRAKE LIGHT REMOVAL/INSTALLATION)

INTERIOR LIGHTING SYSTEM



LOCATION INDEX

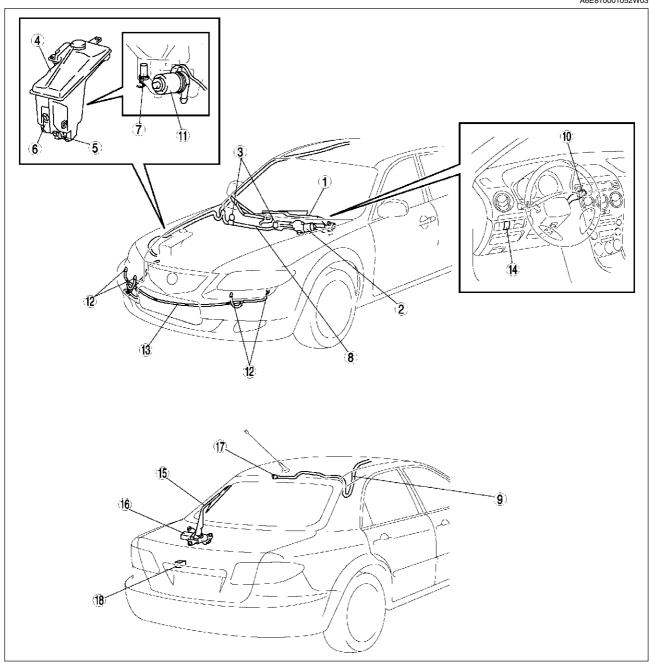
A6E8114W130

1	Front map light (See T–48 FRONT MAP LIGHT REMOVAL/
	INSTALLATION) (See T-48 FRONT MAP LIGHT INSPECTION)
2	Rear map light (See T-49 REAR MAP LIGHT REMOVAL/ INSTALLATION) (See T-49 REAR MAP LIGHT INSPECTION)
3	Cargo compartment light (See T-50 CARGO COMPARTMENT LIGHT REMOVAL/INSTALLATION) (See T-50 CARGO COMPARTMENT LIGHT INSPECTION)
4	Cargo compartment light switch (See T-50 CARGO COMPARTMENT LIGHT SWITCH INSPECTION)
5	Trunk compartment light (See T-51 TRUNK COMPARTMENT LIGHT BULB REMOVAL/INSTALLATION) (See T-51 TRUNK COMPARTMENT LIGHT SWITCH INSPECTION)
6	Trunk compartment light switch (See T-51 TRUNK COMPARTMENT LIGHT SWITCH INSPECTION)

7	Courtesy light (See T-51 COURTESY LIGHT BULB REMOVAL/INSTALLATION)
8	Door switch (See T-52 DOOR SWITCH REMOVAL/ INSTALLATION) (See T-52 DOOR SWITCH INSPECTION)
9	Ashtray illumination (See T-52 ASHTRAY ILLUMINATION BULB REMOVAL/INSTALLATION)
10	Ignition key illumination (See T-53 IGNITION KEY ILLUMINATION BULB REMOVAL/INSTALLATION)
11	Grove compartment light (See T-53 GLOVE COMPARTMENT LIGHT BULB REMOVAL/INSTALLATION)
12	Panel light control switch (See T–53 PANEL LIGHT CONTROL SWITCH REMOVAL/INSTALLATION) (See T–54 PANEL LIGHT CONTROL SWITCH INSPECTION)

WIPER AND WASHER SYSTEM

A6E810001052W03



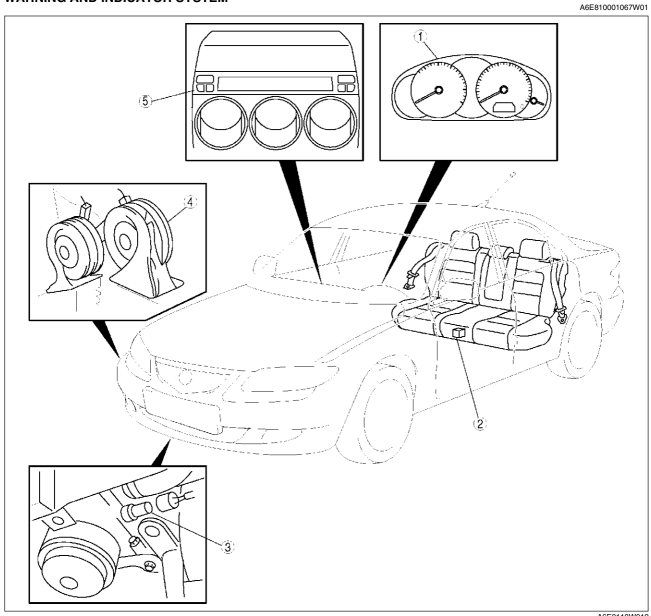
A6E8116T101

1	Windshield wiper arm and blade (See T-57 WINDSHIELD WIPER ARM AND BLADE REMOVAL/INSTALLATION) (See T-58 WINDSHIELD WIPER ARM AND BLADE ADJUSTMENT)
2	Windshield wiper motor (See T–56 WINDSHIELD WIPER MOTOR REMOVAL/INSTALLATION) (See T–56 WINDSHIELD WIPER MOTOR DISASSEMBLY/ASSEMBLY) (See T–56 WINDSHIELD WIPER MOTOR INSPECTION)

3	Windshield washer nozzle (See T-60 WINDSHIELD WASHER NOZZLE REMOVAL/INSTALLATION) (See T-60 WINDSHIELD WASHER NOZZLE CLEANING)
4	Washer tank (See T-58 WASHER TANK REMOVAL/ INSTALLATION)
5	Windshield washer motor (See T-59 WINDSHIELD WASHER MOTOR REMOVAL/INSTALLATION) (See T-59 WINDSHIELD WASHER MOTOR INSPECTION)

	6	Rear washer motor (5HB)
		(See T-61 REAR WASHÉR MOTOR REMOVAL/ INSTALLATION)
		(See T-61 REAR WASHER MOTOR INSPECTION)
Ì	7	Washer fluid-level sensor (5HB)
		(See T-59 WASHER FLUID-LÉVEL SENSOR REMOVAL/INSTALLATION)
		(See T-60 WASHER FLUID-LEVEL SENSOR
		INSPECTION)
	8	Windshield washer hose (See T–61 WINDSHIELD WASHER HOSE
		REMOVAL/INSTALLATION)
t	9	Rear washer hose (5HB)
		(See T-65 REAR WASHER HOSE REMOVAL/
-	10	INSTALLATION) Wiper and washer switch
	10	(See T-67 WIPER AND WASHER SWITCH
		REMOVAL/INSTALLATION)
		(See T–68 WIPER AND WASHER SWITCH INSPECTION)
ł	11	Headlight cleaner motor
		(See T-69 HEADLIGHT CLEANER MOTOR
		REMOVAL/INSTALLATION) T-70 HEADLIGHT CLEANER MOTOR
		INSPECTION)
Ī	12	Headlight cleaner nozzle
		(See T-70 HEADLIGHT CLEANER NOZZLE REMOVAL/INSTALLATION)
		(See T-70 HEADLIGHT CLEANER NOZZLE
		ADJUSTMENT)
		(See T-70 HEADLIGHT CLEANER NOZZLE CLEANING)
Ì	13	Headlight cleaner hose
		(See T-71 HEADLIGHT CLEANER HOSE REMOVAL/INSTALLATION)
	14	Headlight cleaner switch
	17	(See T-71 HEADLIGHT CLEANER SWITCH
		REMOVAL/INSTALLATION) (See T-71 HEADLIGHT CLEANER SWITCH
		INSPECTION)
	15	Rear wiper arm and blade (5HB)
		T-63 REAR WIPER ARM AND BLADE REMOVAL/ INSTALLATION)
		(See T–64 REAR WIPER ARM AND BLADE
		ADJUSTMENT)
	16	Rear wiper motor (5HB) (See T–62 REAR WIPER MOTOR REMOVAL/
		INSTALLATION)
		(See T-62 REAR WIPER MOTOR INSPECTION)
	17	Rear washer nozzle (5HB)
		(See T-64 REAR WASHER NOZZLE REMOVAL/ INSTALLATION)
		(See T-64 REAR WASHER NOZZLE
		ADJUSTMENT) (See T-64 REAR WASHER NOZZLE CLEANING)
-	18	Intermittent rear wiper relay (5HB)
	. •	(See T-66 INTERMITTENT REAR WIPER RELAY
		REMOVAL/INSTALLATION) (See T-66 INTERMITTENT REAR WIPER RELAY
-		INSPECTION)
J		

WARNING AND INDICATOR SYSTEM



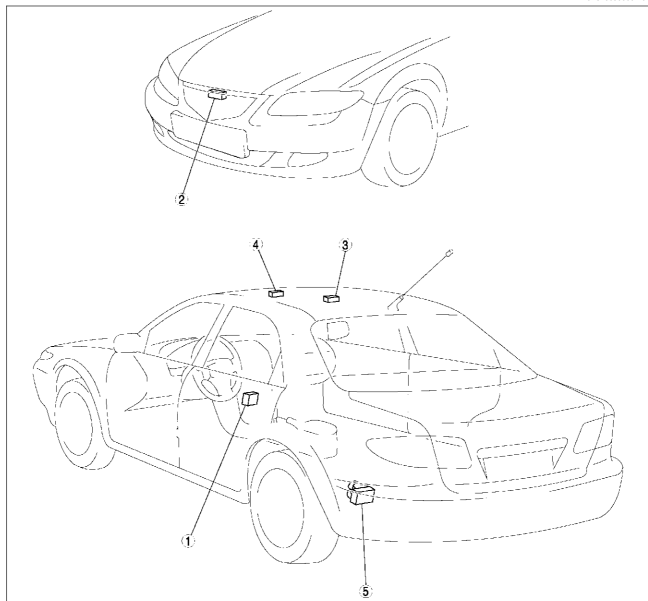
A6E8118W012

1	Instrument cluster
	(See T-72 INSTRUMENT CLUSTER REMOVAL/
	INSTALLATION)
	(See T-73 INSTRUMENT CLUSTER
	DISASSEMBLY/ASSEMBLY)
	(See T-73 INSTRUMENT CLUSTER
	INSPECTION)
	(See T-74 INSTRUMENT CLUSTER REPAIR) (See T-75 INSTRUMENT CLUSTER INPUT/
	(See T-75 INSTRUMENT CLUSTER INPUT/
	OUTPUT CHECK MODE)

2	Fuel gauge sender unit (See T–83 FUEL GAUGE SENDER UNIT INSPECTION)
3	Oil pressure switch (See T–84 OIL PRESSURE SWITCH INSPECTION)
4	Horn (See T–84 HORN REMOVAL/INSTALLATION)
5	Information display (See T–84 INFORMATION DISPLAY REMOVAL/ INSTALLATION)

THEFT-DETERRENT SYSTEM

A6E810050000W01



A6E8120W007

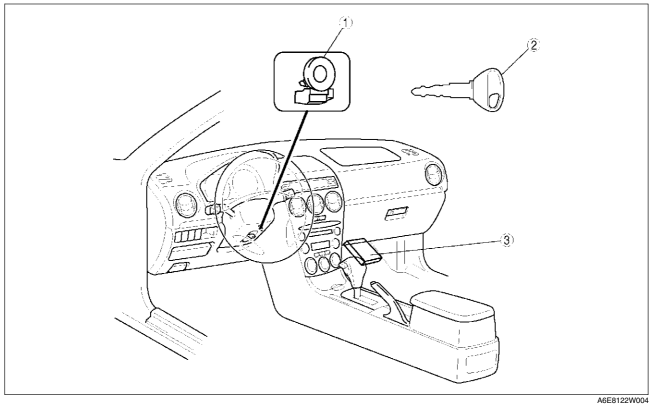
	Theft-deterrent control module (See T–86 THEFT-DETERRENT CONTROL MODULE REMOVAL/INSTALLATION) (See T–86 THEFT-DETERRENT CONTROL MODULE INSPECTION)
2	Bonnet switch (See T–85 BONNET SWITCH INSPECTION)

(Se	ruder sensor (Vehicle with sliding sunroof) ee T-89 INTRUDER SENSOR REMOVAL/ STALLATION)
-----	--

- 4 Intruder sensor (Vehicle without sliding sunroof) (See T–89 INTRUDER SENSOR REMOVAL/ INSTALLATION)
- 5 Theft-deterrent siren (See T-89 THEFT-DETERRENT SIREN REMOVAL/INSTALLATION)

IMMOBILIZER SYSTEM

A6E810067000W01

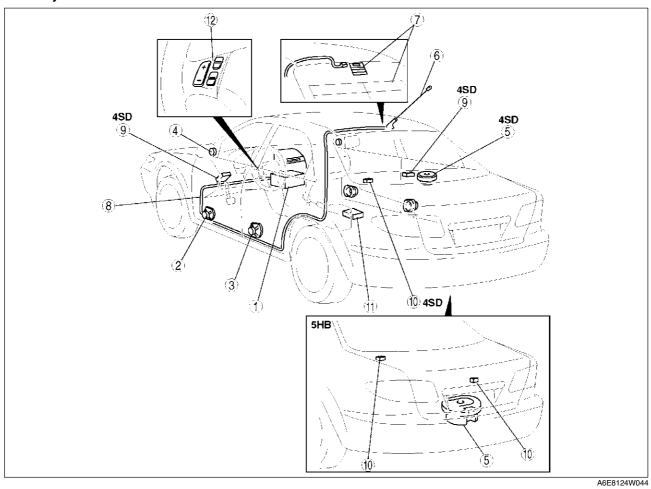


1	Coil (See T-90 COIL REMOVAL/INSTALLATION)
2	Key (transponder) (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)

3	PCM
	(Coo T OO IMMODII IZED CVCTEM DEDDOODAM
	(See T-90 IMMOBILIZER SYSTEM REPROGRAM
	PROCEDURE)

AUDIO AND NAVIGATION SYSTEM

Audio System

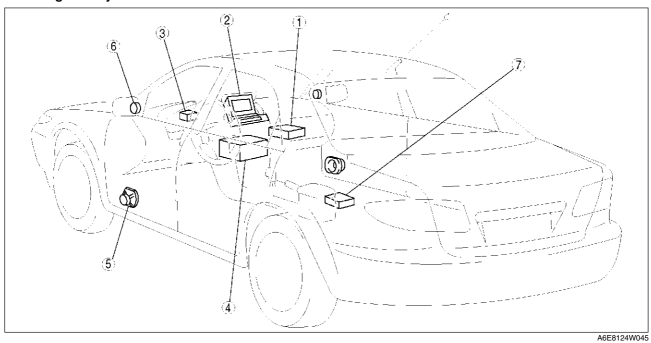


LOCATION INDEX

1	Audio unit (See T-93 ANTI-THEFT SYSTEM) (See T-96 CENTER PANEL MODULE REMOVAL/ INSTALLATION) (See T-97 CENTER PANEL MODULE DISASSEMBLY/ASSEMBLY) (See T-97 AUDIO UNIT DISASSEMBLY/ ASSEMBLY)
2	Front door speaker (See T-101 FRONT DOOR SPEAKER REMOVAL/ INSTALLATION) (See T-101 FRONT DOOR SPEAKER INSPECTION)
3	Rear door speaker (See T-102 REAR DOOR SPEAKER REMOVAL/ INSTALLATION) (See T-102 REAR DOOR SPEAKER INSPECTION)
4	Tweeter (See T-103 TWEETER REMOVAL/ INSTALLATION) (See T-103 TWEETER INSPECTION)
5	Woofer (See T-103 WOOFER REMOVAL/INSTALLATION) (See T-104 WOOFER INSPECTION)

6	Center roof antenna (See T-107 CENTER ROOF ANTENNA REMOVAL/INSTALLATION) (See T-107 CENTER ROOF ANTENNA INSPECTION)
7	Glass antenna (See T–107 GLASS ANTENNA INSPECTION)
8	Antenna feeder (See T-108 ANTENNA FEEDER LOCATION) (See T-109 FRONT ANTENNA FEEDER INSPECTION) (See T-109 REAR ANTENNA FEEDER INSPECTION)
9	Noise filter (See T-104 NOISE FILTER REMOVAL/ INSTALLATION) (See T-105 NOISE FILTER INSPECTION)
10	Condenser (See T-106 CONDENSER REMOVAL/ INSTALLATION)
11	Audio amplifier (See T-100 AUDIO AMPLIFIER REMOVAL/ INSTALLATION)
12	Audio control switch (See T–99 AUDIO CONTROL SWITCH REMOVAL/ INSTALLATION) (See T–100 AUDIO CONTROL SWITCH INSPECTION)

Car-navigation System

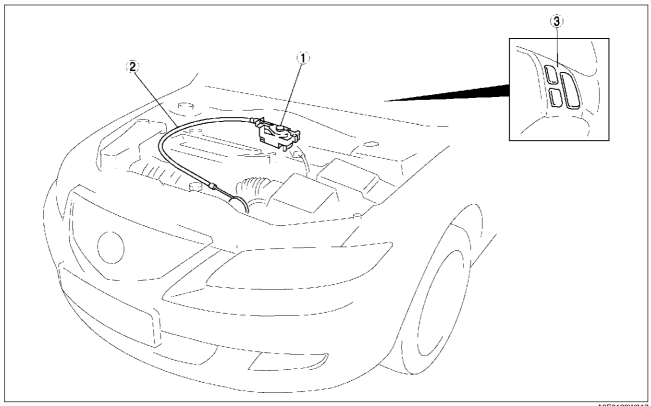


1	Car-navigation unit (See T-98 CAR-NAVIGATION UNIT REMOVAL/ INSTALLATION)
2	Car-navigation unit (See T-98 CAR-NAVIGATION UNIT REMOVAL/ INSTALLATION)
3	GPS antenna (See T-108 GPS ANTENNA REMOVAL/ INSTALLATION)
4	Audio unit (See T-93 ANTI-THEFT SYSTEM) (See T-96 CENTER PANEL MODULE REMOVAL/ INSTALLATION) (See T-97 CENTER PANEL MODULE DISASSEMBLY/ASSEMBLY) (See T-97 AUDIO UNIT DISASSEMBLY/ ASSEMBLY)

5	Front door speaker (See T-101 FRONT DOOR SPEAKER REMOVAL/
	ÍNSTALLATION) (See T-101 FRONT DOOR SPEAKER
	INSPECTION)
6	Tweeter (See T-103 TWEETER REMOVAL/ INSTALLATION) (See T-103 TWEETER INSPECTION)
7	Audio amplifier (See T-100 AUDIO AMPLIFIER REMOVAL/ INSTALLATION)

CRUISE CONTROL SYSTEM

A6E810001011W01



A6E8128W017

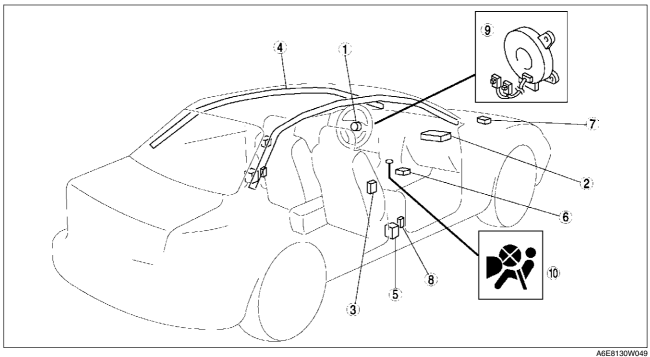
		Cruise actuator
		(See T-110 CRUISE ACTUATOR REMOVAL/
		INSTALLATION)
		(See T-110 CRUISE ACTUATOR INSPECTION)
ĺ	2	Actuator cable

(See T-112 ACTUATOR CABLE REMOVAL) (See T-114 ACTUATOR CABLE INSTALLATION)

Cruise control switch (See T-115 CRUISE CONTROL SWITCH REMOVAL/INSTALLATION) (See T-116 CRUISE CONTROL SWITCH INSPECTION)

AIR BAG SYSTEM

A6E810001046W01



1	Driver-side air bag module (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION) (See T-127 AIR BAG MODULE AND PRE- TENSIONER SEAT BELT DEPLOYMENT PROCEDURES)
2	Passenger-side air bag module (See T-121 PASSENGER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION) (See T-127 AIR BAG MODULE AND PRE- TENSIONER SEAT BELT DEPLOYMENT PROCEDURES)
3	Side air bag module (See T-121 SIDE AIR BAG MODULE REMOVAL/ INSTALLATION) (See T-127 AIR BAG MODULE AND PRE- TENSIONER SEAT BELT DEPLOYMENT PROCEDURES)
4	Curtain air bag module (See T-122 CURTAIN AIR BAG MODULE REMOVAL/INSTALLATION) (See T-127 AIR BAG MODULE AND PRE- TENSIONER SEAT BELT DEPLOYMENT PROCEDURES)

5	Pre-tensioner seat belt (See T–127 AIR BAG MODULE AND PRE- TENSIONER SEAT BELT DEPLOYMENT PROCEDURES)
6	SAS unit (See T-124 SAS UNIT REMOVAL/INSTALLATION)
7	Crash zone sensor (See T-123 CRASH ZONE SENSOR REMOVAL/ INSTALLATION)
8	Side air bag sensor (See T-123 SIDE AIR BAG SENSOR REMOVAL/ INSTALLATION)
9	Clock spring (See T-125 CLOCK SPRING REMOVAL/ INSTALLATION) (See T-126 CLOCK SPRING INSPECTION) (See T-125 CLOCK SPRING ADJUSTMENT)
10	Passenger-side air bag cut-off indicator light (See T–127 PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT REMOVAL/ INSTALLATION)

POWER SYSTEM

POWER SYSTEM

FUSE SERVICE CAUTION

A6E811066000W01

A6E811066761W01

Caution

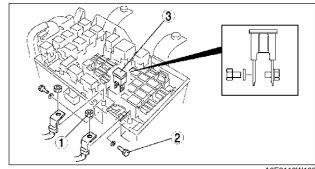
• Determine and correct the cause of the burnt fuse before replacing it with the specified type. If the fuse is replaced before doing this, it may burn again.

MAIN FUSE REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the main fuse block cover.
- 3. Remove in the order indicated in the table.

1	Nut
2	Bolt (See T–19 Bolt Removal Note)
3	Main fuse

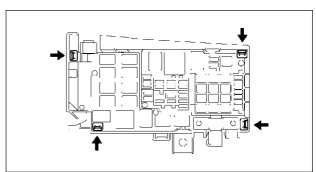
4. Install in the reverse order of removal.



A6E8110W108

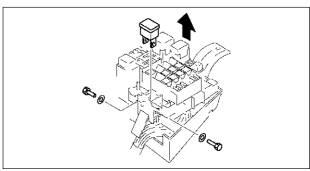
Bolt Removal Note

1. Press and remove the tabs on the main fuse block at the positions indicated by the arrows.



A6E8110W119

2. Lift up the main fuse block and remove the bolts.



A6E8110W120

POWER SYSTEM

FUSE BLOCK REMOVAL/INSTALLATION

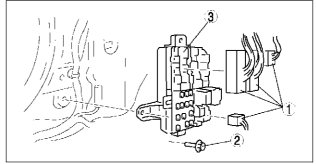
1. Disconnect the negative battery cable.

2. Remove the left-side front side trim. (See S-88 FRONT SIDE TRIM REMOVAL/INSTALLATION)

3. Remove in the order indicated in the table.

1	Connector
2	Bolt
3	Fuse block

4. Install in the reverse order of removal.



A6E8110W107

A6E811066151W01

A6E811066730W01

IGNITION SWITCH REMOVAL/INSTALLATION

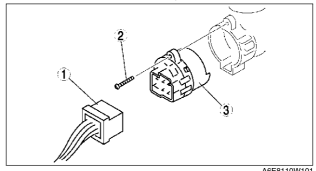
1. Disconnect the negative battery cable.

2. Remove the column cover. (See S-84 COLUMN COVER REMOVAL/INSTALLATION)

3. Remove in the order indicated in the table.

1	Connector
2	Screw
3	Ignition switch

4. Install in the reverse order of removal.



A6E8110W101

A6E811066151W02

IGNITION SWITCH INSPECTION

1. Disconnect the negative battery cable.

- 2. Remove the column cover. (See S-84 COLUMN COVER REMOVAL/INSTALLATION)
- 3. Disconnect the ignition switch connectors.
- 4. Inspect for continuity between the ignition switch terminals using an ohmmeter.
 - If not as specified, replace the ignition switch.

Ε С Α В A6E8110W116

O-O: Continuity

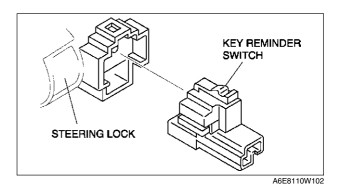
A6E8110W114

Ignition key	Terminal					
position	E	F	D	С	В	A
LOCK						
ACC	0-		-0			
ON	0		- 0-	- 0		
	0-					
START		O-				-0

T-20

KEY REMINDER SWITCH REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the column cover.
- 3. Disconnect the key reminder switch connector.4. Remove the key reminder switch.
- 5. Install in the reverse order of removal.



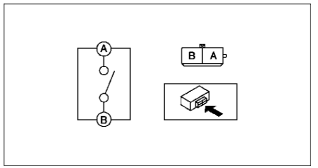
KEY REMINDER SWITCH INSPECTION

A6E811066152W02

- 1. Disconnect the negative battery cable.
- 2. Remove the column cover. (See S-84 COLUMN COVER REMOVAL/INSTALLATION)
- 3. Disconnect the key reminder switch connector.
- 4. Inspect for continuity between the key reminder switch terminals using an ohmmeter.
 - If not as specified, replace the key reminder switch.

	O—○ : Continuity				
Terminal					
A	В				
. 0					

A6E8110W115



A6E8110W117

CIGARETTE LIGHTER REMOVAL/INSTALLATION

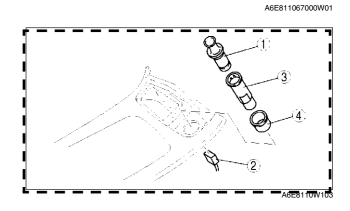
1. Disconnect the negative battery cable.

Key position Key inserted Key removed

2. Remove in the order indicated in the table.

1	Cigarette lighter plug
2	Connector
3	Socket (See T–22 Socket Removal Note)
4	Ring (See T–22 Ring Removal Note)

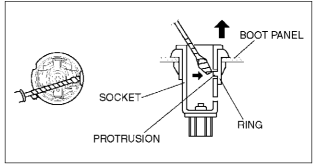
3. Install in the reverse order of removal.



POWER SYSTEM

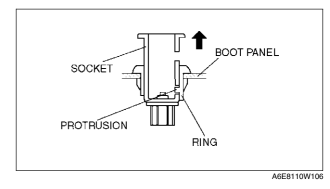
Socket Removal Note

1. Insert a tape-wrapped screwdriver into the socket hole, then press against the ring protrusion to lift the socket toward you.

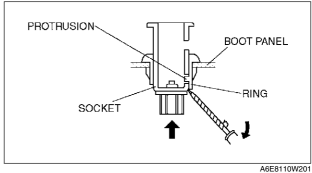


A6E8110W104

- 2. As shown in the figure, lift out the socket until the ring protrusion locks into the lower socket hole.
- 3. Remove the boot panel.

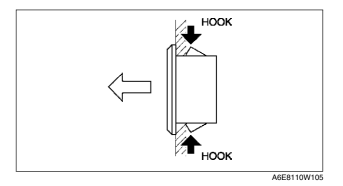


- 4. From behind the boot panel, slide a tape-wrapped screwdriver in between the socket and the ring protrusion..
- 5. While twisting the ring protrusion with the screwdriver, push out and remove the socket.



Ring Removal Note

1. Pull the ring forward while compressing the hooks.



CIGARETTE LIGHTER INSPECTION

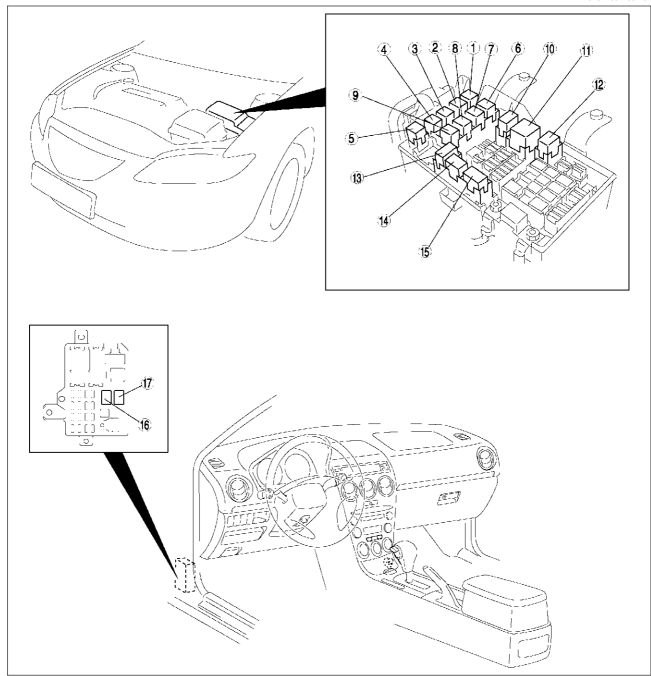
A6E811067000W02

- 1. Turn the ignition switch to ACC position.
- 2. Verify that the cigarette lighter comes out within 10—20 seconds, after pressing the plug into the socket.
 If the cigarette lighter does not operate normally, replace the cigarette lighter plug and socket.

Т

RELAY LOCATION

A6E811067730W01



1	Cooling fan relay No.2			
2	Horn relay			
3	Cooling fan relay No.3			
4	Stater relay			
5	Cooling fan relay No.4			
6	Woofer relay			
7	Rear window defroster relay			
8	Rear fog light relay			
9	A/C relay			

10	Main relay
11	Headlight relay
12	TNS relay
13	Cooling fan relay No.1
14	Headlight cleaner relay
15	Front fog light relay
16	Fuel pump relay
17	Blower relay

POWER SYSTEM

RELAY INSPECTION A6E811067730W02

Relay Type

Terminal	type	Parts name
Four-terminal	Type A	 Main relay Fuel pump relay Stater relay TNS relay Front fog light relay Rear fog light relay Horn relay Headlight cleaner relay Rear window defroster relay Woofer relay A/C relay Blower relay Cooling fan relay No.1 (except L3 engine) Cooling fan relay No.2 Cooling fan relay No.3 Cooling fan relay No.4
	Type B	Headlight relay
Five-terminal	Type C	Cooling fan relay No.1 (L3 engine only)

Four-terminal

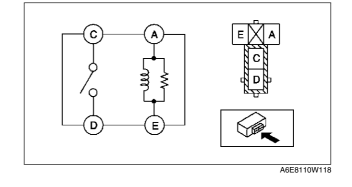
Type A

- Remove the relay.
 Inspect for continuity between the relay terminals using an ohmmeter.
 - If not as specified, replace the relay.

○—○ : Continuity

Cton		Tern	ninal	
Step	A	E	С	D
1	0—			
2	B+	GND	<u> </u>	$\overline{}$

A6E8110W121



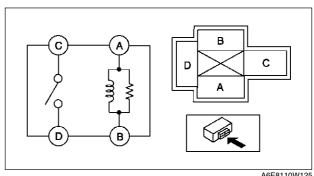
Type B

- Remove the relay.
 Inspect for continuity between the relay terminals using an ohmmeter.
 - If not as specified, replace the relay.

○—○ : Continuity

Ston	Terminal				
Step	Α	В	С	D	
1	O-			•	
2	B+	GND	0	$\overline{}$	

A6E8110W123



A6E8110W125

POWER SYSTEM, EXTERIOR LIGHTING SYSTEM

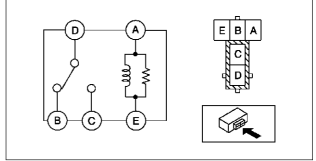
Type C

- 1. Remove the relay.
- 2. Inspect for continuity between the relay terminals using an ohmmeter.
 - If not as specified, replace the relay.

O-O: Continuity

Chan			Terminal		
Step	Α	E	В	C	D
1	<u> </u>	$\overline{}$	0		\bigcirc
2	B+	GND		0	$\overline{}$

A6F8110W126



A6E8110W122

A6E811251060W01

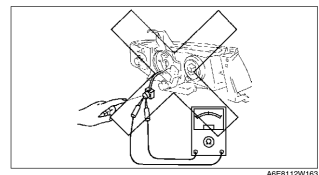
EXTERIOR LIGHTING SYSTEM

DISCHARGE HEADLIGHT SERVICE WARNINGS

Discharge headlight bulb service warnings

• To prevent electrical shock when replacing the discharge headlight bulb, dry hands thoroughly, and carry out work in an area out of rain.

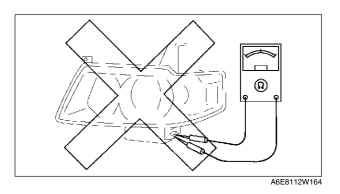
- When the light switch is on, approx. 25,000 V of high voltage passes through the discharge headlight bulb socket. Because of the danger of electrical shock, do not insert fingers or a circuit tester.
- When the headlights are on, high voltage flows around the socket and bulb. When turning on the discharge headlights while working, always leave the headlights in the vehicle-installed condition to prevent electrical shock.



A6E8112W163

Discharge headlight control unit service warnings

- Because of the danger of electrical shock, when inspecting with a circuit tester or similar device, do not inspect the discharge headlight control unit as a single unit or disassemble it.
- If there are scratches or damage to the discharge headlight control unit, or it has been impacted, there may be damage despite apparent normal operation. Therefore, to prevent electrical shock or operation error, replace with new parts.



FRONT COMBINATION LIGHT REMOVAL/INSTALLATION

A6E811251060W02

Caution

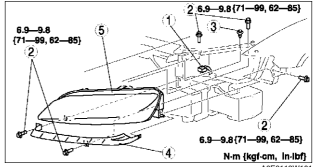
. Incorrect servicing of the discharge headlights could result in electrical shock. Before servicing the discharge headlights, always refer to the "Discharge headlight service warnings." (See T-25 **DISCHARGE HEADLIGHT SERVICE WARNINGS)**

Note

- When the ignition switch is turned to ON, it is normal to hear the headlight leveling actuator operating for a few second, as it verifies headlight auto leveling system operating condition.
- 1. Disconnect the negative battery cable.
- 2. Remove the front bumper. (See S-47 FRONT BUMPER REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Connector
2	Bolt
3	Clip
4	Cover
5	Front combination light

- 4. Install in the reverse order of removal.
- 5. Adjust the headlight aiming. (See T-26 **HEADLIGHT AIMING.)**



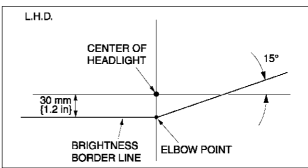
A6E8112W101

HEADLIGHT AIMING

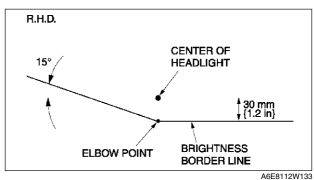
Low-beam

1. Set up a screen as shown in the figure below for aiming the headlights.

A6E811251030W01



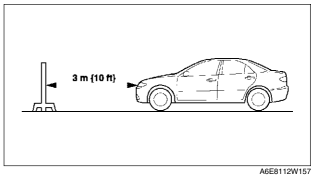
- 2. Adjust the tire air pressure to the specification.
- 3. Position the unloaded vehicle on a flat, level surface.
- 4. Seat one person in the driver's seat.
- 5. Position the vehicle straight ahead and perpendicular to a wall.



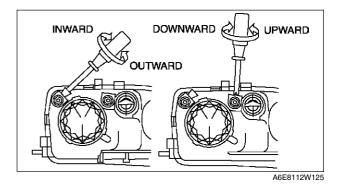
- 6. Set the headlights 3 m {10 ft} from the wall.
- 7. While adjusting one headlight, mask the other.
- 8. Start the engine to charge the battery.
- 9. Turn on the lower-beam headlight.
- 10. Set the headlight leveling switch to 0 position.
- 11. Adjust the headlights by turning the adjusting screws as shown in the figure. Loosen the screws first, then tighten them.

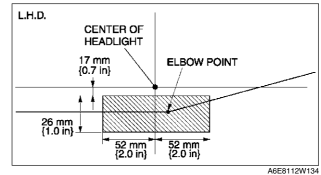
Note

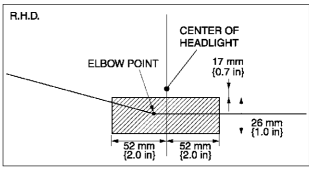
- · If the adjusting screws are tightened first, then loosened, they will continue to loosen when the vehicle is in motion and may cause the headlights to become misaligned.
- 12. Turn the adjusting screws and adjust the headlight so that the elbow point in the shaded area in the figure.









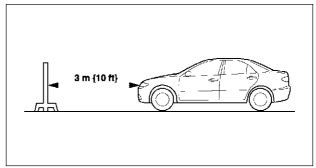


A6E8112W135

High-beam

- 1. Adjust the tire air pressure to the specification.
- 2. Position the unloaded vehicle on a flat, level surface.
- 3. Seat one person in the driver's seat.
- 4. Position the vehicle straight ahead and perpendicular to a wall.

- 5. Set the headlights 3 m {10 ft} from the wall.
- 6. While adjusting one headlight, mask the other.
- 7. Start the engine to charge the battery.
- 8. Turn on the high-beam headlights.
- 9. Set the headlight leveling switch to 0 position.

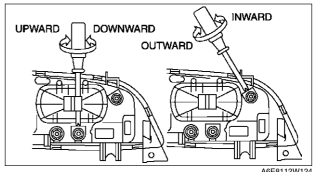


A6E8112W157

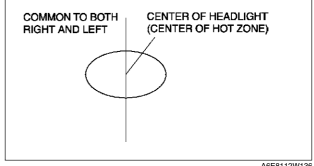
10. Adjust the headlights by turning the adjusting screws as shown in the figure. Loosen the screws first, then tighten them.

Note

• If the adjusting screws are tightened first, then loosened, they will continue to loosen when the vehicle is in motion and may cause the headlights to become misaligned.



A6E8112W124



A6E8112W136

A6E811251030W02

HEADLIGHT BULB REMOVAL/INSTALLATION

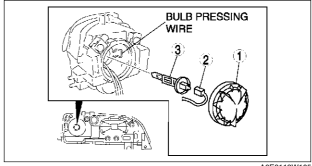
Low-beam

Halogen type

- 1. Disconnect the negative battery cable.
- 2. Disconnect the front combination light. (See T-26 FRONT COMBINATION LIGHT REMOVAL/ **INSTALLATION**)
- 3. Remove in the order indicated in the table.

1	Cover
2	Connector
3	Headlight bulb (See T–28 Headlight bulb removal note)

· A halogen bulb generates extremely high heat when it is used. If the surface of the bulb is soiled, excessive heat will build up and the light's life will be shortened. When replacing the bulb, hold the metal flange, not the glass.



A6F8112W105

4. Install in the reverse order of removal.

Headlight bulb removal note

1. Release the bulb pressing wire to remove the headlight bulb.

Discharge type

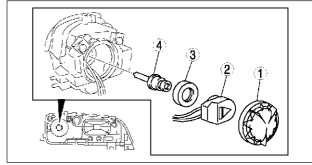
Caution

- Incorrect servicing of the discharge headlights could result in electrical shock. Before servicing the discharge headlights, always refer to the "Discharge headlight service warnings." (See T-25 **DISCHARGE HEADLIGHT SERVICE WARNINGS)**
- 1. Disconnect the negative battery cable.
- 2. Disconnect the front combination light. (See T-26 FRONT COMBINATION LIGHT REMOVAL/ **INSTALLATION)**
- 3. Remove in the order indicated in the table.

1	Cover
2	Connector
3	Bulb cover
4	Discharge headlight bulb

Caution

• A bulb generates extremely high heat when it is used. If the surface of the bulb is soiled, excessive heat will build up and the light's life will be shortened. When replacing the bulb, hold the metal flange, not the glass.



A6E8112W106

4. Install in the reverse order of removal.

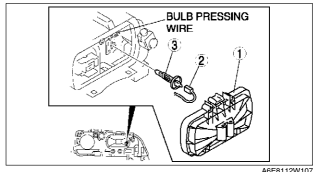
High-beam

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Cover
2	Connector
3	Headlight bulb (See T–28 Headlight bulb removal note)

Caution

 A halogen bulb generates extremely high heat when it is used. If the surface of the bulb is soiled, excessive heat will build up and the light's life will be shortened. When replacing the bulb, hold the metal flange, not the glass.



A6E8112W107

3. Install in the reverse order of removal.

Headlight bulb removal note

1. Release the bulb pressing wire to remove the headlight bulb.

DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION

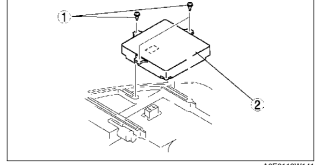
A6E811251030W03

Caution

- . Incorrect servicing of the discharge headlight control unit could result in electrical shock. Before servicing the discharge headlight control unit, always refer to the "Discharge headlight service warnings." (See T-25 DISCHARGE HEADLIGHT SERVICE WARNINGS)
- When replacing the discharge headlight control unit, configuration procedure must be done before removing the auto leveling control unit. After replacing the discharge headlight control unit, perform the headlight zeroset for auto leveling control unit.
- 1. Configurate the discharge headlight control unit (when only replacing it). (See T-30 AUTO LEVELING CONTROL UNIT CONFIGURATION)
- 2. Disconnect the negative battery cable.
- 3. Remove the front combination light. (See T-26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)
- 4. Remove in the order indicated in the table.

1	Bolt
2	Discharge headlight control unit

- 5. Install in the reverse order of removal.
- 6. Perform the headlight zeroset for the discharge headlight control unit (when only replacing it). (See T-31 HEADLIGHT ZEROSET)



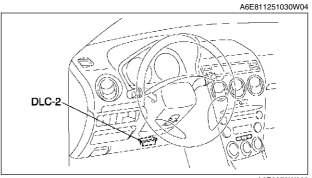
A6E8112W141

AUTO LEVELING CONTROL UNIT CONFIGURATION

- 1. Connect the SST (WDS or equivalent) to the DLC-2.
- 2. Input vehicle information following the directions on the screen.
- 3. Select "Module programming".
- 4. Select "Programmable module installation".
- 5. When performing configuration corresponding to each auto leveling control unit, select the following items and perform procedures according to directions on the screen.

Items

Main: "LHID" • Sub: "RHID"



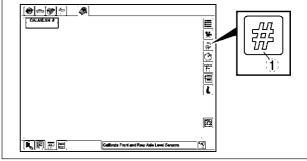
A6E3970W002

- 6. Retrieve DTCs by the WDS or equivalent, then verify that there is no DTC present.
 - If DTC is present, perform applicable DTC inspection.

HEADLIGHT ZEROSET
AGE811251030W05

Note

- When the configuration is not set for the auto leveling control unit, headlight zeroset cannot be executed.
- 1. Adjust the tire air pressure to the specification.
- 2. Position the unloaded vehicle on a flat, level surface.
- 3. Connect the SST (WDS or equivalent) to the DLC-2.
- 4. Turn the ignition switch to ON position.
- 5. Turn on the headlights (low-beam).
- 6. Input the vehicle information following the directions on the screen.
- 7. Confirm that the WDS or equivalent identifies the vehicle, and select "Datelogger".
- 8. After the screen appears, select "LHID" under "Modules" from the cascading menu.
- 9. After the next screen appears, select "CALAXLSN#".
- 10. On the graphic display that appears, press the icon near the top right of the screen indicated by a 1 in the figure.

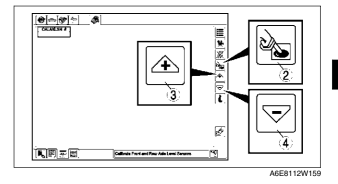


A6E8112W158

- 11. After the next screen appears, press the icon indicated by a 2 in the figure.
- 12. After pressing the icon indicated by the 2, press the icon indicated by a 3 or 4 in the figure to execute the zeroset setting.

Note

- Pressing an icon indicated by 3 or 4 once will execute the headlight zeroset setting.
- After executing the headlight zeroset setting, perform an on-board diagnostic test and verify that no DTCs are displayed.
- Perform the headlight aiming adjustment. (See T– 26 HEADLIGHT AIMING)

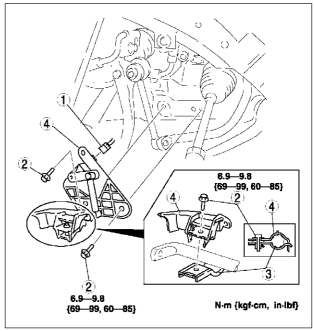


FRONT AUTO LEVELING SENSOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Jack up the vehicle and remove the wheel and tire.
- 3. Remove in the order indicated in the table.

1	Connector
2	Bolt
3	Bracket
4	Front auto leveling sensor

- 4. Install in the reverse order of removal.
- 5. Adjust the headlight zeroset. (See T-31 **HEADLIGHT ZEROSET)**



A6E8112W165

A6E811251030W07

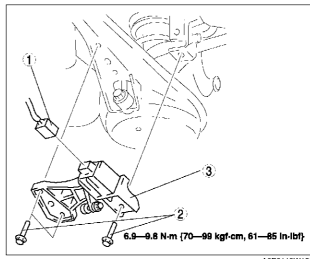
A6E811251030W06

REAR AUTO LEVELING SENSOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Jack up the vehicle.
- 3. Remove in the order indicated in the table.

1	Connector
2	Bolt
3	Rear auto leveling sensor

- 4. Install in the reverse order of removal.
- 5. Adjust the headlight zeroset. (See T-31 HEADLIGHT ZEROSET)



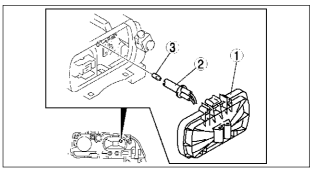
PARKING LIGHT BULB REMOVAL/INSTALLATION

EXTERIOR LIGHTING SYSTEM

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Cover
2	Socket
3	Parking light bulb

3. Install in the reverse order of removal.



A6E8112W109

A6E811251050W01

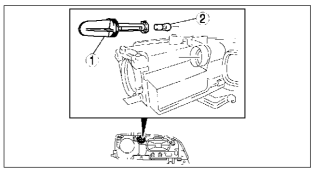
A6E811251040W01

FRONT TURN LIGHT REMOVAL/INSTALLATION

- Disconnect the negative battery cable.
 Remove in the order indicated in the table.

1	Socket
2	Front turn light bulb

3. Install in the reverse order of removal.



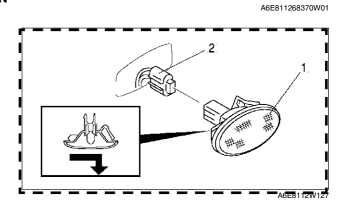
A6E8112W110

FRONT SIDE TURN LIGHT REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

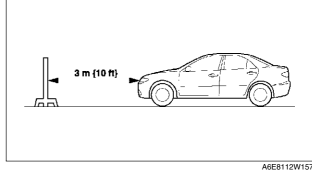
1	Front side turn light
2	Connector

3. Install in the reverse order of removal.



FRONT FOG LIGHT AIMING

- 1. Adjust the tire air pressure to the specification.
- 2. Position the unloaded vehicle on a flat, level surface.
- 3. Seat one person in the driver's seat.
- 4. Position the vehicle 3 m {10 ft} in front of a white screen.
- 5. While adjusting one fog light, mask the other.
- 6. Start the engine to charge the battery.
- 7. Turn the front fog light on.

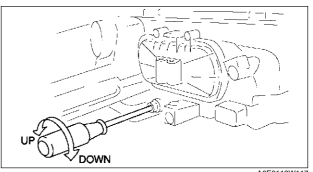


A6E811251680W01

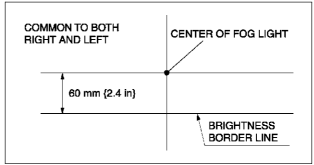
8. Adjust the front fog light by turning the adjusting screws as shown in the figure. Loosen the screws first, then tighten them.

Note

• If the adjusting screws are tightened first, then loosened, they will continue to loosen when the vehicle is in motion and may cause the front fog lights to become misaligned.



A6E8112W117



A6F8112W137

A6E811251680W02

FRONT FOG LIGHT BULB REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Cover
2	Connector
3	Front fog light bulb (See T–34 Front Fog Light Bulb Removal Note)

Caution

• A halogen bulb generates extremely high heat when it is used. If the surface of the bulb is soiled, excessive heat will build up and the light's life will be shortened. When replacing the bulb, hold the metal flange, not the glass.

BULB PRESSING WIRE

A6E8112W111

3. Install in the reverse order of removal.

Front Fog Light Bulb Removal Note

1. Release the bulb pressing wire to remove the front fog light bulb.

T - 34

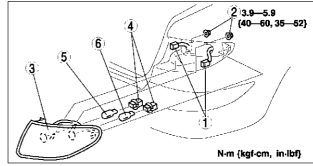
REAR COMBINATION LIGHT REMOVAL/INSTALLATION

1. Disconnect the negative battery cable.

- 2. Remove the trunk side trim. (See S-92 TRUNK SIDE TRIM REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Connector
2	Bolt
3	Rear combination light
4	Socket
5	Rear turn light bulb
6	Brake light/taillight bulb

4. Install in the reverse order of removal.



A6E8112W118

A6E811251150W01

INBOARD COMBINATION LIGHT REMOVAL/INSTALLATION

A6E811251380W01

1. Disconnect the negative battery cable.

2. Remove the trunk lid trim (liftgate lower trim). (See S-93 TRUNK LID TRIM REMOVAL/INSTALLATION) (See S-95 LIFTGATE LOWER TRIM REMOVAL/INSTALLATION)

3. Remove in the order indicated in the table.

1	Connector
2	Nut
3	Inboard combination light (See T–35 Inboard Combination Light Installation Note)
4	Socket
5	Back-up light bulb
6	Rear fog light bulb (L.H.D.: left side only, R.H.D.: right side only)

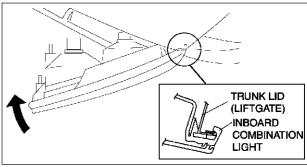
4. Install in the reverse order of removal.

2.0—3.9 (20—39, 18-33} N·m {kgf·cm, in-lbf}

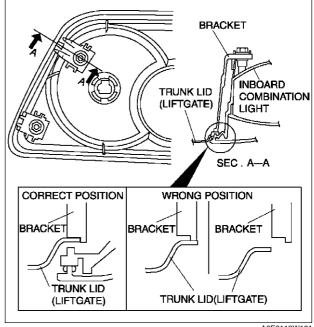
A6E8112W119

Inboard Combination Light Installation Note

1. Insert the inboard combination light into the trunk lid (liftgate) as shown in the figure, then pivot it inward and fix in place.



2. Pleace the bracket in the proper position as shown in the figure and press it to the trunk lid (liftgate) to attach.



A6E8112W121

A6E811251580W01

HIGH-MOUNT BRAKE LIGHT REMOVAL/INSTALLATION

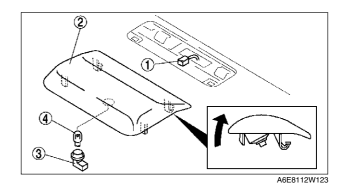
4SD

In-vehicle-type

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Connector
2	High-mount brake light
3	Socket
4	High-mount brake light bulb

3. Install in the reverse order of removal.

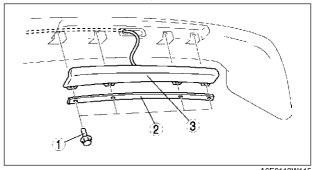


Rear spoiler type

- 1. Disconnect the negative battery cable.
- 2. Remove the rear spoiler. (See S–54 REAR SPOILER REMOVAL/INSTALLATION)
 3. Remove in the order indicated in the table.

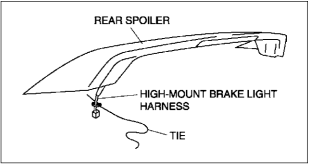
1	Bolt
2	Cover
	High-mount brake light (See T–37 High-mount brake light removal note)

4. Install in the reverse order of removal.



High-mount brake light removal note

1. Tie a string to the end of the connector of the high-mount brake light beforehand so that the connector can be passed easily through the rear spoiler during installation.



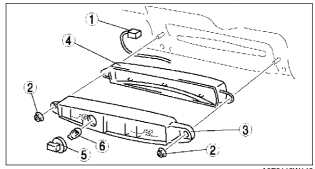
A6E8112W116

5HB

- 1. Disconnect the negative battery cable.
- 2. Remove the liftgate lower trim. (See S-95 LIFTGATE LOWER TRIM REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Connector
2	Nut
3	High-mount brake light
4	Lens
5	Socket
6	High-mount brake light bulb

4. Install in the reverse order of removal.



A6E8112W142

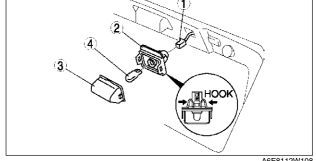
A6E811251270W01

LICENSE PLATE LIGHT REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the rear finisher. (See S-54 REAR FINISHER REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Connector
2	License plate light
3	Lens
4	License plate light bulb

4. Install in the reverse order of removal.



A6E8112W108

COMBINATION SWITCH REMOVAL/INSTALLATION

A6F811266120W01

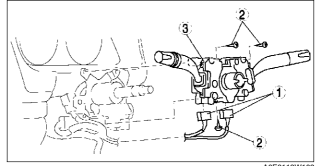
- 1. Disconnect the negative battery cable.
- 2. Remove the driver-side air bag module. (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/ **INSTALLATION.)**
- 3. Remove the steering wheel. (See N-7 STEERING WHEEL AND COLUMN REMOVAL/INSTALLATION.)
- 4. Remove the column cover. (See S-84 COLUMN COVER REMOVAL/INSTALLATION)

 5. Remove the clock spring. (without DSC) (See T-125 CLOCK SPRING REMOVAL/INSTALL

6. Remove in the order indicated in the table.

ĺ	1	Connector
	2	Screw
	3	Combination switch

7. Install in the reverse order of removal.



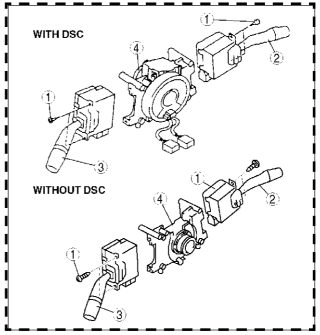
A6E8112W102

A6E811266120W02

COMBINATION SWITCH DISASSEMBLY/ASSEMBLY

- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.

1	Screw
2	Wiper and washer switch (Light switch)
3	Light switch (Wiper and washer switch)
4	Body

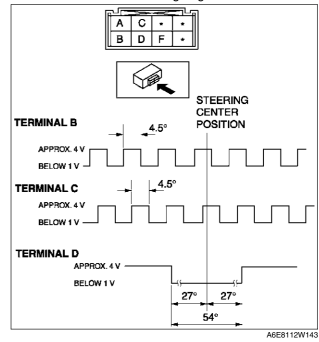


STEERING ANGLE SENSOR INSPECTION

With DSC

A6E811266120W03

- 1. Remove the column cover. (See S-84 COLUMN COVER REMOVAL/INSTALLATION)
- 2. Disconnect the steering angle sensor connector.
- 3. Connect battery positive voltage to terminal A and ground to terminal F of the steering angle sensor.
- 4. Turn the steering wheel to the right and left, and verify that the voltage and pulses at the terminals are as shown in the figure.
 - If not as specified, replace the body of the combination switch.



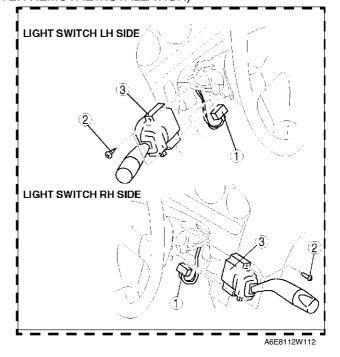
LIGHT SWITCH REMOVAL/INSTALLATION

A6E811266121W01

- 1. Disconnect the negative battery cable.
- 2. Remove the column cover. (See S-84 COLUMN COVER REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Connector
2	Screw
3	Light switch

4. Install in the reverse order of removal.



LIGHT SWITCH INSPECTION

A6E811266121W02

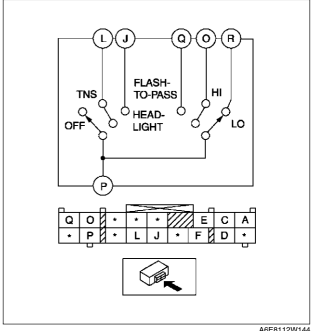
Light switch LH side

- 1. Remove the light switch. (See T-39 LIGHT SWITCH REMOVAL/INSTALLATION)
- Inspect for continuity between the light switch terminals using an ohmmeter.
 If not as specified, replace the light switch.

Headlight switch

O—O: Continuity **Switch position Terminal** Flash-Light Dimmer Ρ 0 Q R to-pass Off OFF On 0+0+0 Off 0-0TNS On Off -O-LO Head-On -0+0+0 light ΗΙ -0+0

A6E8112W129

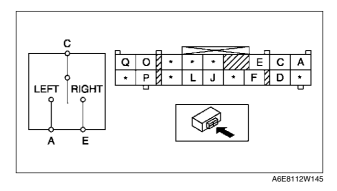


A6E8112W144

Turn switch

-: Continuity

Switch position	Terminal				
Switch position	C	Α	E		
Left	0-	<u> </u>			
Off					
Right	<u> </u>		 0		



Light switch RH side

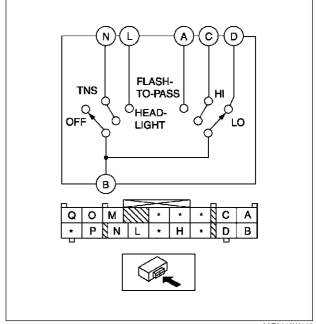
- Remove the light switch. (See T–39 LIGHT SWITCH REMOVAL/INSTALLATION)
 Inspect for continuity between the light switch
- terminals using an ohmmeter.
 - If not as specified, replace the light switch.

Headlight switch

O-O: Continuity

Switch position				Terminal				
Light	Dimmer	Flash- to-pass	L	N	В	С	A	D
OFF		Off						
OFF	-	On			0-	0	9	
TNS	-	Off		\bigcirc	-0			
ING		On		0-	0	0	P	
	LO	Off	0-	0	- O-			9
Head- light	LO	On	0	\neg	ϕ	0	9	
9	HI	-	$\overline{\circ}$	0	0	Ю		

A6E8112W131



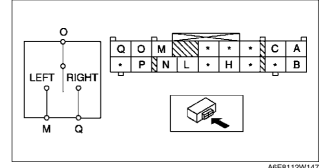
A6E8112W146

Turn switch

O-O: Continuity

Switch position	Terminal				
Switch position	0	M	Q		
Left	0-	0			
Off					
Right	0-		 0		

A6E8112W139



A6E8112W147

HAZARD WARNING SWITCH INSPECTION

1. Inspection the hazard warning switch. (See U-47 CLIMATE CONTROL UNIT INSPECTION)

A6E811266401W01

FRONT AND REAR FOG LIGHT SWITCH INSPECTION

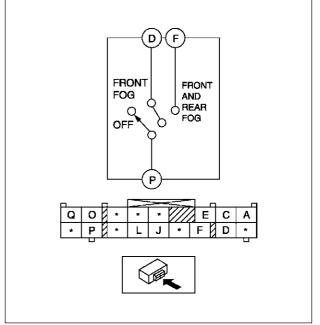
Light switch LH side

A6E811266402W01

- 1. Remove the light switch. (See T-39 LIGHT SWITCH REMOVAL/INSTALLATION.)
- 2. Inspect for continuity between the light switch terminals using an ohmmeter.
 - If not as specified, replace the light switch.

○—○ : Continuity						
S	witch posit	Terminal				
Light	Front fog light switch	Front and rear fog light switch	D F P			
OFF	Off	-				
011	On	-	0—		<u></u>	
TNC	On	Off	0—		<u></u>	
TNS	On	On	0—		<u></u>	
Head-	On	Off	0		-	
light	On	On	<u> </u>		lacksquare	

A6E8112W140



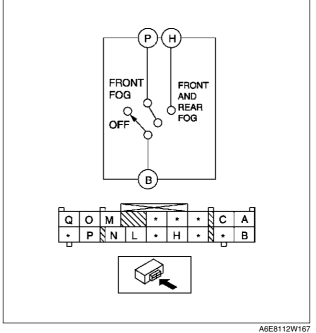
A6E8112W148

Light switch RH side

- Remove the light switch. (See T–39 LIGHT SWITCH REMOVAL/INSTALLATION.)
 Inspect for continuity between the light switch
- terminals using an ohmmeter.
 - If not as specified, replace the light switch.

Э <u> — </u>	0	:	Con	tin	uity

S	witch posit	ion	Terminal		
Light	Front fog light switch	Front and rear fog light switch	P	Н	В
OFF	Off	-			
511	On	-	0—	· 	- 0
TNO	On	Off	\circ		<u> </u>
TNS	On	On	0—		- 0
Head-	On	Off	0		0
light	On	On	0—		<u> </u>

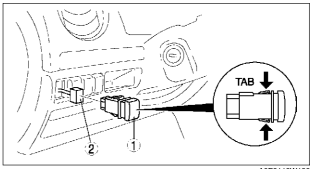


HEADLIGHT LEVELING SWITCH REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Headlight leveling switch (See T–43 Headlight Leveling Switch Removal Note)
2	Connector

3. Install in the reverse order of removal.



A6E8112W138

A6E811251030W08

Headlight Leveling Switch Removal Note

- 1. Insert your hand from the lower side of the dashboard and squeeze the tabs of the headlight leveling switch.
- 2. Pull the headlight leveling switch forward to remove it.

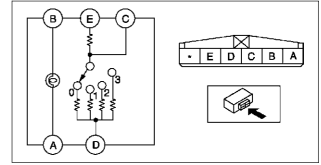
HEADLIGHT LEVELING SWITCH INSPECTION

A6E811251030W09

- Remove the headlight leveling switch. (See T-43 HEADLIGHT LEVELING SWITCH REMOVAL/ INSTALLATION.)
- 2. Inspect for continuity between the headlight leveling switch terminals using an ohmmeter.
 - If not as specified, replace the headlight leveling switch.

O-w→O: Resistance O-(0)-O: Bulb Terminal Switch position C В Α Е D 0 ╼ R₁ R_2 1 ⑩-○ R_3 R. **-**W--(-) 2 \bigcirc R_4 R, -₩--() 3 R₁ Rs

 R_1 : 300 ohms R_2 : 2700 ohms R_3 : 866 ohms R_4 : 620 ohms R_5 : 442 ohms



A6E8112W152

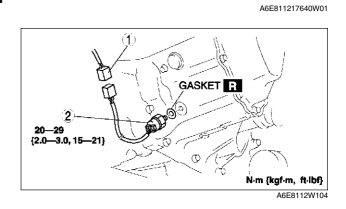
A6E8112W151

BACK-UP LIGHT SWITCH REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

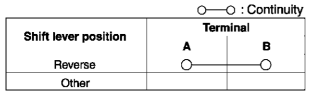
Γ	1	Connector
	2	Back-up light switch

3. Install in the reverse order of removal.

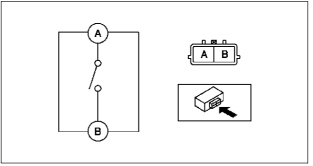


BACK-UP LIGHT SWITCH INSPECTION

- 1. Disconnect the back-up light switch connector.
- 2. Inspect for continuity between the back-up light switch terminals using an ohmmeter.
 - If not as specified, replace the back-up light switch.



A6E8112W128



A6E8112W153

A6E811266830W01

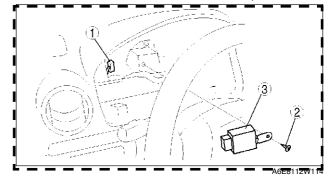
A6E811217640W02

FLASHER UNIT REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the instrument cluster. (See T-72 INSTRUMENT CLUSTER REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Connector
2	Screw
3	Flasher unit

4. Install in the reverse order of removal.

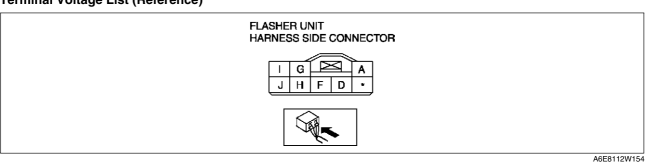


FLASHER UNIT INSPECTION

A6E811266830W02

- 1. Connect the connector to the flasher unit.
- 2. Connect the negative battery cable.
- 3. Measure the voltage at the flasher unit using voltmeter.
 - When inspecting terminal F for continuity, disconnect the flasher unit connector.
- 4. If the value are not as specified in the Terminal Voltage List (Reference), inspect the parts under "Action" and related wiring harnesses.
- 5. If the system does not work properly even though the parts or related wiring harnesses do not have any malfunction, replace the flasher unit.

Terminal Voltage List (Reference)



Terminal	Signal	Connected to	Test condition	Voltage (V)/ Continuity	Action
А	Power supply	HAZARD 10 A fuse	Under any condition	B+	Inspect HAZARD 10 A fuse Inspect related harness
D	Turn signal flasher (LH)	Turn signal light (LH)	Turn signal light (LH) flashes Hazard warning switch at on position	Alternates below 1.0 and B+	Inspect turn signal light (LH) Inspect related harness
F	Flasher unit ground	GND	Other Constant: inspect for continuity to ground	Below 1.0 Yes	Inspect GND
G	Turn signal flasher (RH)	Turn signal light (RH)	Turn signal light (RH) flashes Hazard warning switch at on position	Alternates below 1.0 and B+	Inspect turn signal light (RH) Inspect related harness
н	Hazard warning	Hazard warning	Other Hazard warning switch at on position	Below 1.0 Below 1.0	Inspect hazard warning switch
	on	switch	Hazard warning switch at off position	B+	Inspect related harness
I	Turn switch on/	Combination switch	Ignition switch is at ON and turn switch (RH) on	B+	Inspect combination switch
	On (1111)	SWILOTT	Other	Below 1.0	Inspect related harness
J	Turn switch on/ off (LH)	Combination switch	Ignition switch is at ON and turn switch (LH) on	B+	Inspect combination switch
	OII (EI I)	OWNOR	Other	Below 1.0	 Inspect related harness

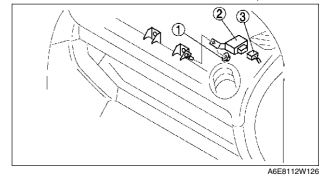
RUNNING LIGHT UNIT REMOVAL/INSTALLATION

A6E811266731W01

- 1. Disconnect the negative battery cable.
- 2. Remove the glove compartment. (See S-85 GLOVE COMPARTMENT REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Nut
2	Running light unit
3	Connector

4. Install in the reverse order of removal.

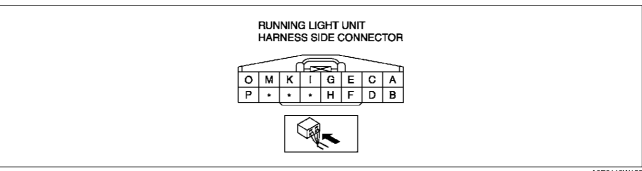


RUNNING LIGHT UNIT INSPECTION

A6E811266731W02

- 1. Connect the connector to the running light unit.
- 2. Connect the negative battery cable.
- 3. Measure the voltage at the running light unit using voltmeter.
- When inspecting terminal D, H or P for continuity, disconnect the running light unit connector.
 4. If the value are not as specified in the Terminal Voltage List (Reference), inspect the parts under "Action" and related wiring harnesses.
- 5. If the system does not work properly even though the parts or related wiring harnesses do not have any malfunction, replace the running light unit.

Terminal Voltage List (Reference)



Terminal	Signal	Connected to	Test co	ondition	Voltage (V)/ Continuity	Action
			Ignition switch at	ON position	B+	
А	Illumination light on/off	TNS relay	Ignition switch at LOCK or	Headlight switch (light) at TNS or headlight position	Below 1.0	Inspect ILLUMI 10 A fuse Inspect TNS relay (See T-24 RELAY
			ACC position	Headlight switch (light) at OFF position	B+	INSPECTION)Inspect related harness
В	Illumination	Instrument cluster	Headlight switch headlight position		B+	
В	light operation	Panel control switch	Headlight switch position	(light) at OFF	Below 1.0	_
			Ignition switch at	ON position	B+	
	C Headlight relay (light) at headlight position	Lloodlight volov	Headliht switch	Headlight switch (dimmer) at LO position	B+	Inspect headlight relay (See T-24 RELAY)
			B+	• Inspect related harness		
			Flash-to-pass on		B+	
D	Running light unit ground	GND	Under any condi continuity to grou		Yes	Inspect GND
		METER IG 15 A	Ignition switch at	ON position	B+	Inspect METER IG
E	IG1	fuse	Ignition switch at position	LOCK or ACC	Below 1.0	15 A fuseInspect related harness
F	Front fog light	Front fog light	Front fog light switch at ON	Headlight switch (light) at TNS or headlight position	Below 1.0	Inspect TNS relay (See T-24 RELAY INSPECTION) Inspect front fog light
	relay on/off	relay	position Headlight switch (light) at OFF position	B+	relay (See T–24 RELAY INSPECTION) Inspect related harness	
			Ignition switch at	ON position	Below 1.0	Inspect TNS relay (See
G	TNS relay on/ off	TNS relay	Ignition switch at position and hea (light) at OFF pos	dlight switch	B+	T-24 RELAY INSPECTION) Inspect related harness

Terminal	Signal	Connected to	Test condition	Voltage (V)/ Continuity	Action
Н	Front fog light	Front and rear	Front and rear fog light switch at OFF position: inspect for continuity to ground	No	Inspect front and rear fog light switch (See T– 42 FRONT AND REAR
П	on/off	fog light switch	Front and rear fog light switch at ON position: inspect for continuity to ground	Yes	FOG LIGHT SWITCH INSPECTION) Inspect related harness
			Headlight switch (light) at OFF position	No	 Inspect headlight switch (See T-40
I	TNS on/off	Headlight switch	Headlight switch (light) at TNS or headlight position	Yes	LIGHT SWITCH INSPECTION) Inspect related harness
			Ignition switch at ON position	Below 1.0	Inspect headlight relay
К	Headlight relay on/off	Headlight relay	Ignition switch at LOCK or ACC and headlight switch (light) at OFF position	B+	(See T–24 RELAY INSPECTION) Inspect related harness
		I I a a different a constant	Headlight switch (light) at OFF or TNS position	No	Inspect headlight switch (See T-40
M	Flash-to-pass on/off	Headlight switch (dimmer switch)	Headlight switch (light) at headlight position	Yes	LIGHT SWITCH INSPECTION)
			Flash-to-pass on	Yes	 Inspect related harness
			Ignition switch at ON position	B+	
0	Headlight high	Headlight switch	Headlight switch (light) at headlight position and headlight switch (dimmer) at LO position	B+	Inspect headlight switch (See T–40 LIGHT SWITCH
O	operation	HI position)	Headlight switch (light) at headlight position and headlight switch (dimmer) at HI position	Below 1.0	INSPECTION) Inspect related harness
			Flash-to-pass on	Below 1.0	
Р	Headlight		Headlight switch (dimmer) at LO position: inspect for continuity to ground	No	Inspect headlight switch (See T–40 LIGHT SWITCH
Г	(high-beam) on/off	Headlight switch	Headlight switch (dimmer) at HI position: inspect for continuity to ground	Yes	INSPECTION) Inspect related harness

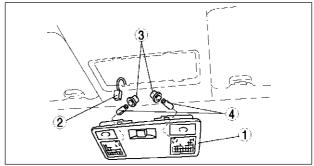
INTERIOR LIGHTING SYSTEM

FRONT MAP LIGHT REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Front map light (See T–48 Front Map Light Removal Note)
2	Connector
3	Socket
4	Map light bulb

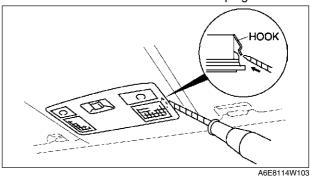
3. Install in the reverse order of removal.



A6E8114W102

A6E811451310W01

- Front Map Light Removal Note
 1. Insert a tape-wrapped flathead screwdriver into the gap between the headliner and the front map light.
- 2. Push the hooks to remove the front map light.



FRONT MAP LIGHT INSPECTION

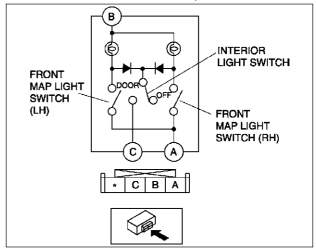
1. Remove the front map light. (See T-48 FRONT MAP LIGHT REMOVAL/INSTALLATION.)

O-(0)-O: Bulb

- 2. Inspect for continuity between the front map light terminals using an ohmmeter.
 - If not as specified, replace the front map light.

Switch position			Terminal	
Front map light switch	Interior light switch	В	С	A
ON	-	<u> </u>		<u> </u>
OFF	DOOR	\bigcirc	® —•	
UFF	OFF			

A6E8114W117



A6E8114W118

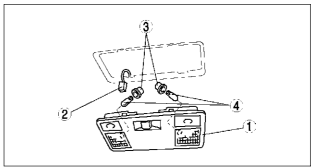
A6E811451310W02

REAR MAP LIGHT REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Rear map light (See T-49 Rear Map Light Removal Note)
2	Connector
3	Socket
4	Rear map light bulb

3. Install in the reverse order of removal.



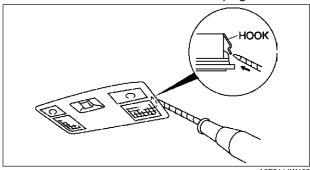
A6E8114W104

A6E811451311W01

Rear Map Light Removal Note

1. Insert a tape-wrapped flathead screwdriver into the gap between the headliner and the rear map light.

2. Push the hooks to remove the rear map light.



A6E8114W105

REAR MAP LIGHT INSPECTION

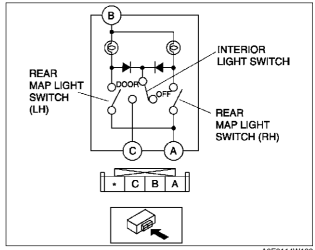
1. Remove the rear map light. (See T-49 REAR MAP LIGHT REMOVAL/INSTALLATION.)

A6E811451311W02

- 2. Inspect for continuity between the rear map light terminals using an ohmmeter.
 - · If not as specified, replace the rear map light.

Switch position			Terminal	
Rear map light switch	Interior light switch	В	С	A
ON	-	\circ		<u> </u>
OFF	DOOR	─	<u> </u>	
UFF	OFF			

A6E8114W127



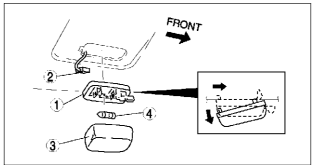
A6E8114W128

CARGO COMPARTMENT LIGHT REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Cargo compartment light
2	Connector
3	Lens
4	Cargo compartment light bulb

3. Install in the reverse order of removal.



A6E8114W101

A6E811451441W02

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CARGO COMPARTMENT LIGHT INSPECTION

1. Remove the cargo compartment light. (See T-50 CARGO COMPARTMENT LIGHT REMOVAL/ INSTALLATION)

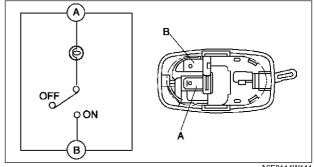
2. Inspect for continuity between the cargo compartment light terminals using an ohmmeter.

• If not as specified, replace the cargo compartment light.

○-**®**-○: Bulb

Switch position	Terminal		
	A	В	
ON	- 6		
OFF			

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A6E8114W111

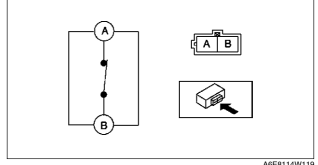
CARGO COMPARTMENT LIGHT SWITCH INSPECTION

- A6E811451442W01 1. Remove the liftgate lower trim. (See S-95 LIFTGATE LOWER TRIM REMOVAL/INSTALLATION)
- 2. Disconnect the cargo compartment light switch connector.
- 3. Inspect for continuity between the cargo compartment light switch terminals using an ohmmeter.
 - If not as specified, replace the liftgate lock.

O-O: Continuity

Switch position	Terminal	
	A	В
On (liftgate open)	0	——
Off (liftgate closed)		

A6E8114W120



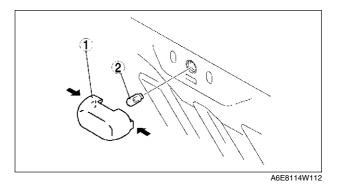
A6E8114W119

TRUNK COMPARTMENT LIGHT BULB REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Lens
2	Trunk compartment light bulb

3. Install in the reverse order of removal.

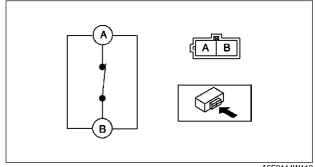


TRUNK COMPARTMENT LIGHT SWITCH INSPECTION

- 1. Remove the trunk lid trim. (See S-93 TRUNK LID TRIM REMOVAL/INSTALLATION)
- 2. Disconnect the trunk compartment light switch connector.
- 3. Inspect for continuity between the trunk compartment light switch terminals using an ohmmeter.
 - If not as specified, replace the trunk lock.

O-O: Continuity Terminal **Switch position** В On (trunk open) 0 О Off (trunk closed)

A6E8114W121



A6E8114W119

A6E811469971W01

A6E811451440W02

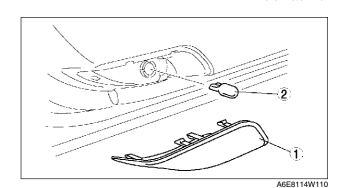
A6E811451440W01

COURTESY LIGHT BULB REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Lens
2	Courtesy light bulb

3. Install in the reverse order of removal.



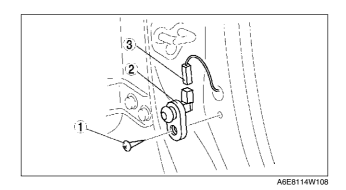
DOOR SWITCH REMOVAL/INSTALLATION

Front

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Screw
2	Door switch
3	Connector

3. Install in the reverse order of removal.

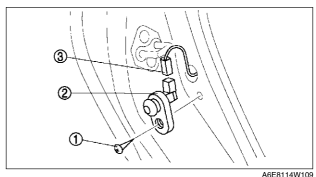


Rear

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Screw
2	Door switch
3	Connector

3. Install in the reverse order of removal.



A6E8114W109

A6E811466540W02

A6E811466540W01

DOOR SWITCH INSPECTION

1. Remove the door switch. (See T-52 DOOR SWITCH REMOVAL/INSTALLATION)

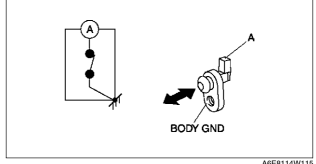
2. Inspect for continuity between the door switch terminal and a body ground using an ohmmeter.

• If not as specified, replace the door switch.

O : Continuity

Switch position	Terminal	
	A	Body GND
Pressed		
Released	0	

A6E8114W122



A6E8114W115

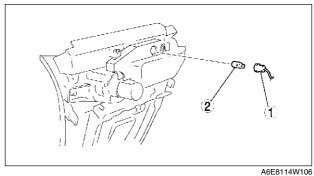
A6E811455431W01

ASHTRAY ILLUMINATION BULB REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the boot panel.
- 3. Remove in the order indicated in the table.

1	Socket
2	Ashtray illumination bulb

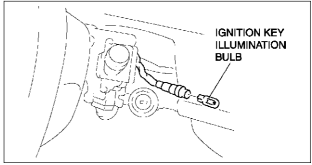
4. Install in the reverse order of removal.



IGNITION KEY ILLUMINATION BULB REMOVAL/INSTALLATION

1. Disconnect the negative battery cable.

- Remove the column cover. (See S–84 COLUMN COVER REMOVAL/INSTALLATION)
 Remove the ignition key illumination bulb.
- 4. Install in the reverse order of removal.



A6E8114W129

A6E811451445W01

A6E811460231W01

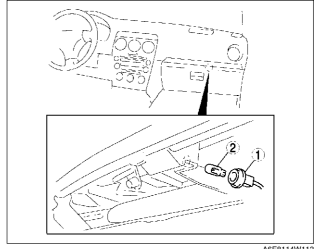
GLOVE COMPARTMENT LIGHT BULB REMOVAL/INSTALLATION

1. Disconnect the negative battery cable.

2. Remove in the order indicated in the table.

1	Socket
2	Glove compartment light bulb

3. Install in the reverse order of removal.



A6E8114W113

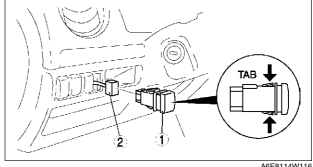
A6E811466600W01

PANEL LIGHT CONTROL SWITCH REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

	Panel light control switch (See T–53 Panel Light Control Switch Removal Note)
2	Connector

3. Install in the reverse order of removal.



A6E8114W116

- Panel Light Control Switch Removal Note

 1. Insert your hand from the lower side of the dashboard and squeeze the tabs of the panel light control switch.
- 2. Pull the panel light control switch forward to remove it.

PANEL LIGHT CONTROL SWITCH INSPECTION

A6E811466600W02

- 1. Connect the connector to the panel light control switch.
- 2. Connect the negative battery cable.
- 3. Measure the voltage at the panel light control switch using voltmeter.
 When inspecting terminal B for continuity, disconnect the panel light control switch connector.
- 4. If the value are not as specified in the Terminal Voltage List (Reference), inspect the parts under "Action" and related wiring harnesses.
- 5. If the system does not work properly even though the parts or related wiring harnesses do not have any malfunction, replace the panel light control switch.

Terminal Voltage Table (Reference)

PANEL LIGHT CONTROL SWITCH HARNESS SIDE CONNECTOR



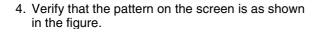


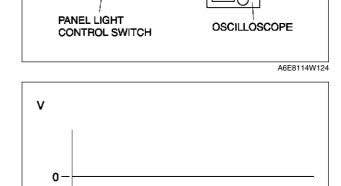
A6E8114W123

Terminal	Signal	Connected to	Test condition	Voltage (V)/ Continuity	Action
	TNS (Without running light system)	TNS relay	Headlight switch at TNS or headlight position	B+	Inspect TNS relay (See T-24 RELAY INSPECTION) Inspect ILLUMI 10A fuse Inspect related harness
A			Other	0	
	Running light (With running light system)	ing Running light unit	Headlight switch at TNS or headlight position	B+	 Inspect running light unit
			Other	0	(See T–46 RUNNING LIGHT UNIT INSPECTION) Inspect related harness
С	Illumination	Each illumination	Inspect using an oscilloscope (See T–55 Terminal C inspection)	_	Inspect each illuminationInspect related harness
В	Ground	GND	Under any condition: inspect for continuity to ground	Yes	Inspect GNDInspect related harness

Terminal C inspection

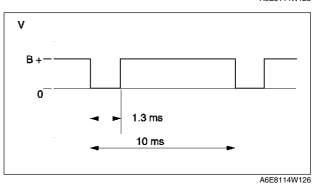
- Measure the wave pattern of the terminal C on the panel light control switch using an oscilloscope.
- 2. Set the headlight switch to either the TNS or headlight position.
- 3. Set the panel light control switch to the brightest position.





A6E8114W125

5. Verify that the pattern on the screen matches the pattern shown in the figure as the panel light control switch is gradually turned to the darkest position.



WIPER AND WASHER

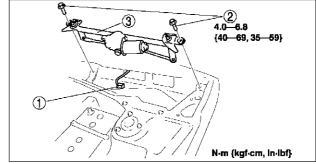
WINDSHIELD WIPER MOTOR REMOVAL/INSTALLATION

A6E811667340W01

- 1. Disconnect the negative battery cable.
- 2. Remove the windshield wiper arm and blade. (See T-57 WINDSHIELD WIPER ARM AND BLADE REMOVAL/ **INSTALLATION.)**
- 3. Remove the cowl grille. (See S-50 COWL GRILLE REMOVAL/INSTALLATION.)
- 4. Remove in the order indicated in the table.

1	Connector
2	Bolt
3	Windshield wiper motor

- 5. Install in the reverse order of removal.
- 6. Adjust the windshield wiper arm and blade. (See T-58 WINDSHIELD WIPER ARM AND BLADE ADJUSTMENT.)



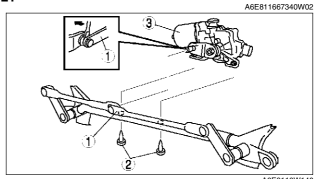
A6E8116W102

WINDSHIELD WIPER MOTOR DISASSEMBLY/ASSEMBLY

1. Disassemble in the order indicated in the table.

	Windshield wiper link (See T–56 Windshield Wiper Link Removal Note)
2	Bolt
3	Windshield wiper motor

2. Assemble in the reverse order of disassembly.



Windshield Wiper Link Removal Note

1. Pry off the connection between the windshield wiper motor and windshield wiper link.

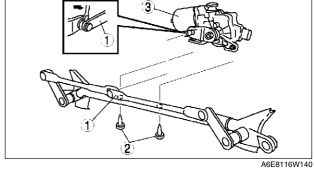
WINDSHIELD WIPER MOTOR INSPECTION L.H.D.

1. Disconnect the windshield wiper motor connector.

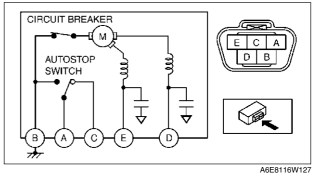
2. Connect battery positive voltage to terminal E or D and ground to terminal B, and inspect the operation of the windshield wiper motor as indicated below.

Terminal	Operation
E	High
D	Low

- 3. Disconnect battery positive voltage from terminal E of the motor while the wipers are operating.
- 4. Verify that the wipers do not stop in the park position.
- 5. Short between the motor terminals A and D and connect battery positive voltage to the motor terminal C.
- 6. Verify that the wipers operate at low speed again, then stop in the park position.
 - If not as specified, replace the windshield wiper motor.



A6E811667340W03



CIRCUIT BREAKER

AUTOSTOP SWITCH М

R.H.D.

- 1. Disconnect the windshield wiper motor connector.
- Connect battery positive voltage to terminal B or A and ground to terminal D, and inspect the operation of the windshield wiper motor as indicated below.

Terminal	Operation
В	High
A	Low

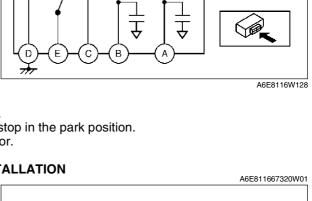
- 3. Disconnect battery positive voltage from terminal B of the motor while the wipers are operating.
- Verify that the wipers do not stop in the park position.
- 5. Short between the motor terminals E and A and connect battery positive voltage to the motor terminal C.
- 6. Verify that the wipers operate at low speed again, then stop in the park position.
 - If not as specified, replace the windshield wiper motor.

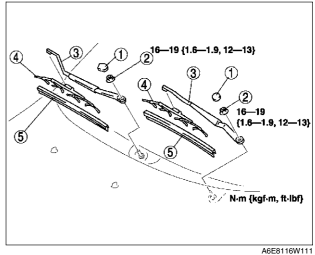
WINDSHIELD WIPER ARM AND BLADE REMOVAL/INSTALLATION

1. Remove in the order indicated in the table.

1	Сар
2	Nut
3	Windshield wiper arm (See T-57 Windshield Wiper Arm Installation Note)
4	Windshield wiper blade
5	Rubber brush

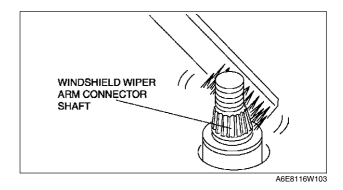
- 2. Install in the reverse order of removal.
- Adjust the windshield wiper arm and blade. (See T-58 WINDSHIELD WIPER ARM AND BLADE ADJUSTMENT.)





Windshield Wiper Arm Installation Note

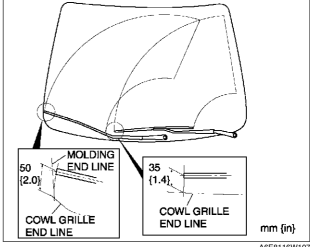
 Clean the windshield wiper arm connector shafts using a wire brush before installing the windshield wiper arms.



WINDSHIELD WIPER ARM AND BLADE ADJUSTMENT

1. Operate the windshield wiper motor to set the wipers in the park position.

2. Set the windshield wiper arms height as shown.



A6E8116W107

A6E811667481W01

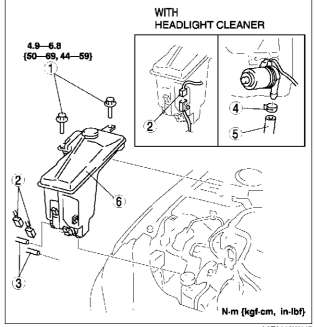
A6E811667320W02

WASHER TANK REMOVAL/INSTALLATION

- Disconnect the negative battery cable.
 Remove in the order indicated in the table.

1	Bolt
2	Connector
3	Washer hose
4	Clip
5	Headlight cleaner hose
6	Washer tank

3. Install in the reverse order of removal.



WINDSHIELD WASHER MOTOR REMOVAL/INSTALLATION

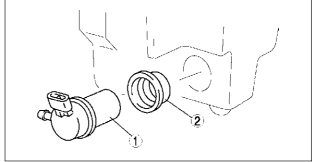
1. Disconnect the negative battery cable.

2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION)

3. Remove in the order indicated in the table.

1	Windshield washer motor
2	Grommet

4. Install in the reverse order of removal.



A6E8116W123

A6E811676670W02

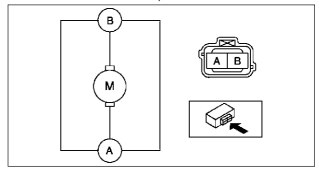
A6E811676670W01

WINDSHIELD WASHER MOTOR INSPECTION

1. Disconnect the negative battery cable.

2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION)

- 3. Connect battery positive voltage to the motor terminal B and ground to the motor terminal A.
- 4. Verify that the windshield washer motor operates.
 - If the motor does not operate, replace the windshield washer motor.



A6E8116W129

WASHER FLUID-LEVEL SENSOR REMOVAL/INSTALLATION

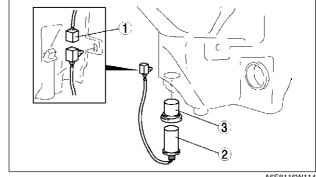
A6E811676670W03 1. Disconnect the negative battery cable.

2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION) 3. Remove the headlight cleaner motor. (See T-69 HEADLIGHT CLEANER MOTOR REMOVAL/ **INSTALLATION**)

4. Remove in the order indicated in the table.

1	Connector
2	Washer fluid-level sensor
3	Grommet

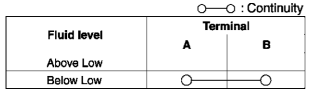
5. Install in the reverse order of removal.

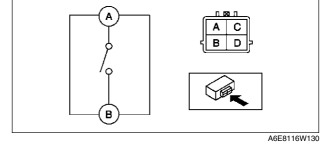


WASHER FLUID-LEVEL SENSOR INSPECTION

1. Disconnect the negative battery cable.

- 2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION)
- 3. Insoect for continuity between the washer fluidlevel sensor terminals using an ohmmeter.
- 4. Verify that the windshield washer motor operates.
 - If not as specified, replace the washer fluidlevel sensor.





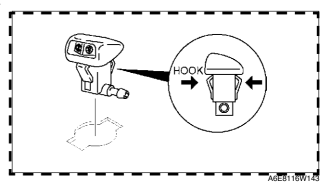
A6E811676670W04

A6E811667510W01

A6E8116W144

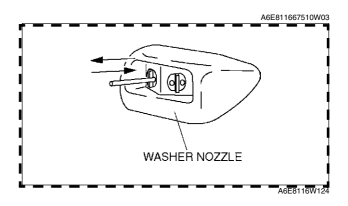
WINDSHIELD WASHER NOZZLE REMOVAL/INSTALLATION

- 1. Remove the bonnet insulator.
- 2. Remove the windshield washer hose from the windshield washer nozzle.
- 3. Compress the hooks of the windshield washer nozzle.
- 4. Pull the windshield washer nozzle out to remove it.
- 5. Install in the reverse order of removal.



WINDSHIELD WASHER NOZZLE CLEANING

- 1. Clean the washer nozzle by inserting and moving a needle or an equivalent tool back and forth.
 - If the nozzle becomes clogged again after cleaning, remove the hose from washer nozzle. Make sure there is enough washer fluid. Then turn the washer switch on and flush the inside of the hose.

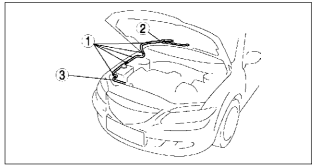


WINDSHIELD WASHER HOSE REMOVAL/INSTALLATION

- 1. Remove the bonnet insulator.
- Partially peel off the right side mud guard.
 Remove in the order indicated in the table.

1	Clip
2	Joint pipe
3	Windshield washer hose

4. Install in the reverse order of removal.



A6E8116W126

A6E811676672W01

A6E811650601W01

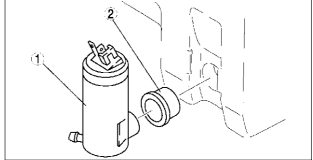
REAR WASHER MOTOR REMOVAL/INSTALLATION

1. Disconnect the negative battery cable.

- 2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Rear washer motor
2	Grommet

4. Install in the reverse order of removal.



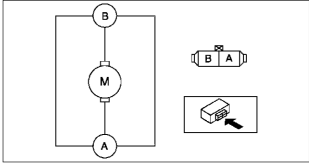
A6E8116W104

A6E811676672W02

REAR WASHER MOTOR INSPECTION

1. Disconnect the negative battery cable.

- 2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION)
- 3. Connect battery positive voltage to the terminal B and ground to the terminal A of the motor.
- 4. Verify that the rear washer motor operates.
 - If the motor does not operate, replace the rear washer motor.



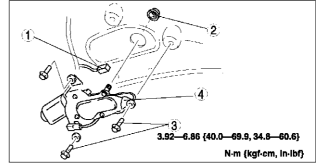
REAR WIPER MOTOR REMOVAL/INSTALLATION

A6E811667450W01

- 1. Disconnect the negative battery cable.
- Remove the rear wiper arm and blade. (See T-63 REAR WIPER ARM AND BLADE REMOVAL/ INSTALLATION.)
- 3. Remove the liftgate lower trim. (See S-95 LIFTGATE LOWER TRIM REMOVAL/INSTALLATION)
- 4. Remove in the order indicated in the table.

1	Connector
2	Outer bushing
3	Bolt
4	Rear wiper motor

- 5. Install in the reverse order of removal.
- Adjust the rear wiper arm and blade. (See T-64 REAR WIPER ARM AND BLADE ADJUSTMENT.)

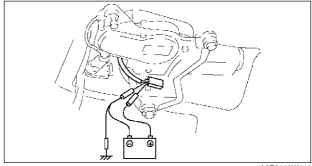


A6E8116W110

REAR WIPER MOTOR INSPECTION

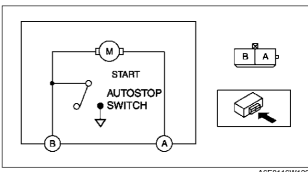
A6E811667450W02

- 1. Disconnect the negative battery cable.
- 2. Remove the liftgate lower trim. (See S-95 LIFTGATE LOWER TRIM REMOVAL/INSTALLATION)
- 3. Disconnect the rear wiper motor connector.
- 4. Connect battery positive voltage to the rear wiper motor terminal A and the ground to a bare metal part of the vehicle and the rear wiper motor terminal B.
- 5. Verify that the rear wiper motor operates.

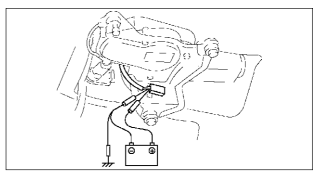


A6E8116W119

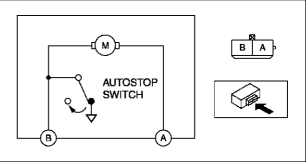
6. Disconnect the ground to the terminal B while the rear wiper is operating.



- 7. Verify that the rear wiper stops in the park position.
 - If not as specified, replace the rear wiper motor.



A6E8116W119



A6E8116W133

REAR WIPER ARM AND BLADE REMOVAL/INSTALLATION

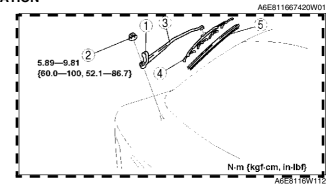
1. Remove in the order indicated in the table.

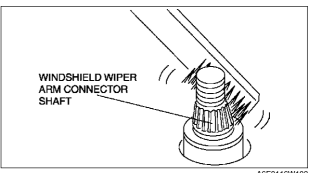
1	Сар
2	Nut
3	Rear wiper arm (See T–63 Rear Wiper Arm Installation Note)
4	Rear wiper blade
5	Rubber brush

- 2. Install in the reverse order of removal.
- Adjust the rear wiper arm and blade. (See T-64 REAR WIPER ARM AND BLADE ADJUSTMENT)

Rear Wiper Arm Installation Note

1. Clean the rear wiper arm connector shaft using a wire brush before installing the rear wiper arm.



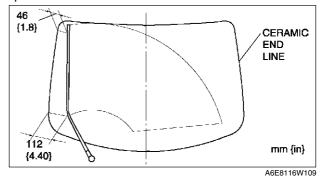


REAR WIPER ARM AND BLADE ADJUSTMENT

1. Operate the rear wiper motor to set the wiper in the park position.

2. Set the rear wiper arm onto the ceramics end line.

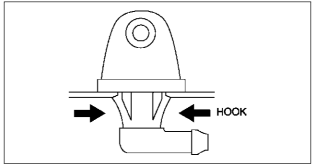
A6E811667420W02



REAR WASHER NOZZLE REMOVAL/INSTALLATION

A6E811667511W01

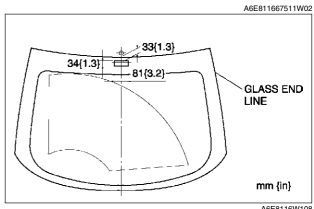
- 1. Disconnect the negative battery cable.
- Remove the liftgate upper trim. (See S-94 LIFTGATE UPPER TRIM REMOVAL/INSTALLATION)
 Remove the rear washer hose from the rear washer nozzle.
- 4. Compress the tabs of the rear washer nozzle.
- 5. Pull the rear washer nozzle out to remove it.
- 6. Install in the reverse order of removal.
- 7. Adjust the rear washer nozzle. (See T-64 REAR WASHER NOZZLE ADJUSTMENT.)



A6E8116W105

REAR WASHER NOZZLE ADJUSTMENT

1. Insert a needle or an equivalent tool into the spray hole of the rear washer nozzle and adjust the nozzle direction as shown.



A6E8116W108

REAR WASHER NOZZLE CLEANING

1. Clean the rear washer nozzle. (See T-60 WINDSHIELD WASHER NOZZLE CLEANING.)

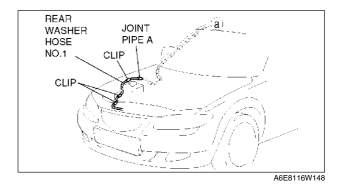
A6E811667511W03

A6E811667470W01

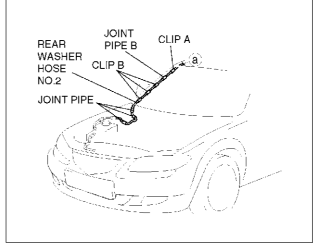
WIPER AND WASHER

REAR WASHER HOSE REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION)
- 3. Partially peel off the right side mud guard.
- 4. Remove rear washer hose No.1 from the clips.
- 5. Remove rear washer hose No.1 and joint pipe A.
- 6. Remove the A-pillar trim. (See S-87 A-PILLAR TRIM REMOVAL)

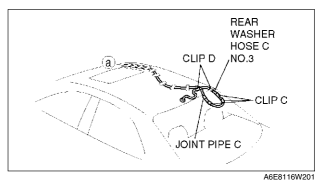


- 7. Remove rear washer hose No.2 from clip A.
- 8. Remove clips B from the body.
- 9. Remove rear washer hose No.2 and joint pipes B.
- 10. Remove the C-pillar trim. (See S-89 C-PILLAR TRIM REMOVAL/INSTALLATION)
- 11. Remove the liftgate upper trim. (See S-94 LIFTGATE UPPER TRIM REMOVAL/ **INSTALLATION**)

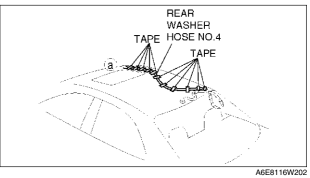


A6F8116W149

- 12. Remove rear washer hose No.3 from clip C.
- 13. Remove clips D from the body.
- 14. Remove rear washer hose No.3 and joint pipe C.
- 15. Remove the headliner. (See S-96 HÉADLINER REMOVAL/INSTALLATION)



- 16. Remove the tape from rear washer hose No.4.
- 17. Install in the reverse order of removal.



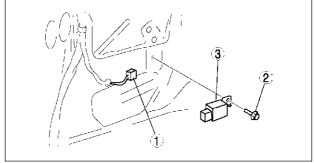
INTERMITTENT REAR WIPER RELAY REMOVAL/INSTALLATION

A6E811666810W01

- 1. Disconnect the negative battery cable.
- 2. Remove the trunk side trim. (See S-92 TRUNK SIDE TRIM REMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Connector
2	Bolt
3	Interittent rear wiper relay

4. Install in the reverse order of removal.



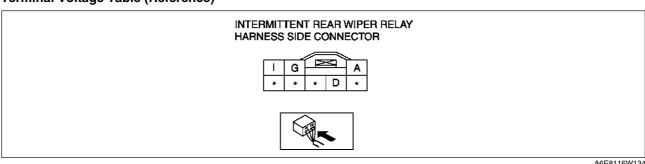
A6E8116W101

INTERMITTENT REAR WIPER RELAY INSPECTION

A6E811666810W02

- 1. Connect the connector to the intermittent rear wiper relay.
- 2. Connect the negative battery cable.
- 3. Measure the voltage at the intermittent rear wiper relay using voltmeter.
 - When inspecting terminal D for continuity, disconnect the intermittent rear wiper relay connector.
- 4. If the value are not as specified in the Terminal Voltage List (Reference), inspect the parts under "Action" and related wiring harnesses.
- 5. If the system does not work properly even though the parts or related wiring harnesses do not have any malfunction, replace the intermittent rear wiper relay.

Terminal Voltage Table (Reference)



Terminal	Signal	Connected to	Test condition	Voltage (V)/ Continuity	Action
			Rear wiper is operating (INT position or ON position)	Alternates 0 and B+	Inspect R. WIP 10 A fuse
А	Autostop	Rear wiper motor	Other	B+	 Inspect wiper and washer switch (See T–68 WIPER AND WASHER SWITCH INSPECTION) Inspect rear wiper motor (See T–62 REAR WIPER MOTOR INSPECTION) Inspect related harness
D	GND	GND	Under any condition: inspect for continuity to ground	Yes	Inspect GNDInspect related harness

Terminal	Signal	Connected to	Test co	ondition	Voltage (V)/ Continuity	Action
				Rear wiper switch at INT position	0	Inspect R. WIP 10 A fuse Inspect wiper and
G	Rear wiper switch INT Rear wiper switch at ON position Sear wiper switch at OFF position		B+	Inspect wiper and washer switch (See T–68 WIPER AND WASHER SWITCH INSPECTION) Inspect related harness		
			Ignition switch at ON position		B+	Inspect R. WIP 10 A
'	IG 2	R. WIP 10 A fuse	Other		0	fuse Inspect related harness

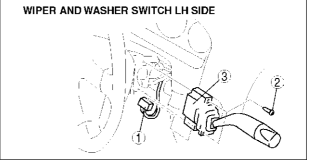
WIPER AND WASHER SWITCH REMOVAL/INSTALLATION

A6E811666122W01 1. Disconnect the negative battery cable.

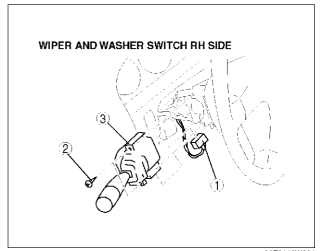
2. Remove the column cover. (See S–84 COLUMN COVER REMOVAL/INSTALLATION)
3. Remove in the order indicated in the table.

1	Connector
2	Screw
3	Winer and washer switch

4. Install in the reverse order of removal.



A6E8116W203



WIPER AND WASHER SWITCH INSPECTION

Windshield Wiper And Washer Switch

A6E811666122W02

Without vehicle-speed sensing type wipers

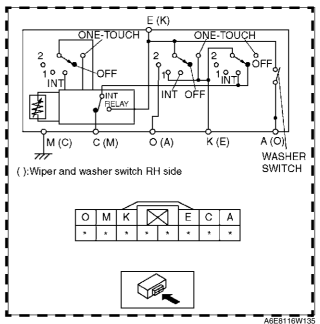
- 1. Remove the wiper and washer switch. (See T-67 WIPER AND WASHER SWITCH REMOVAL/ INSTALLATION)
- 2. Inspect for continuity between the wiper and washer switch terminals using an ohmmeter.
 - If not as specified, replace the wiper and washer switch.

O-O: Continuity

Curitab a	Switch position		Terminal				
Switch p			A (O)	C (M)	E (K)	K (E)	O (A)
	OFF	OFF		0		0	
	OFF	ON			\circ	<u> </u>	
Wiper switch	INT			0		_O `	
SWILCH	-				0	9	
	2	2			$\overline{\bigcirc}$		0
Washer switch	ON		0-		-0		

(): Wiper and washer switch RH side

A6E8116W146



With vehicle-speed sensing type wipers

- 1. Remove the wiper and washer switch. (See T-67 WIPER AND WASHER SWITCH REMOVAL/ **INSTALLATION**)
- 2. Inspect for continuity between the wiper and washer switch terminals using an ohmmeter.
 - · If not as specified, replace the wiper and washer switch.

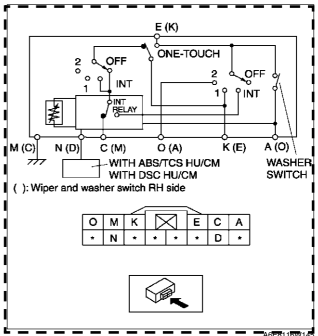
O-O: Continuity

Curitab n	Switch position		Terminal				
Switch			A (O)	C (M)	E (K)	K (E)	O (A)
	OFF	OFF		$\overline{\bigcirc}$		-0	
	OFF	ON		'	0	—o '	
Wiper switch	INT			0		-0	
SWILCH	•				0	-0	
	2	2			$\overline{\bigcirc}$		9
Washer switch	ON		<u> </u>		-0		

(): Wiper and washer switch RH side

A6E8116W146

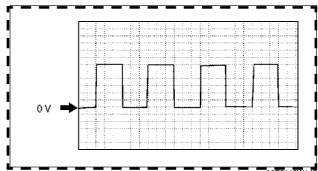
3. Connect the negative battery cable.



- 4. Inspect whether the vehicle speed signal to the wiper and washer switch terminal N (D) is input correctly using an oscilloscope.
 - Connect the oscilloscope probes to the wiper and washer switch terminal N (D) (+) and terminal M (C) (-).
 - Set oscilloscope to 1V/DIV (Y), 5ms/DIV (X).
 - · Verify that the wave pattern below is displayed while the vehicle is moving at 30 km/h {19 mph}.

Note

- · As the vehicle speed increases, the frequency shortens.
- 5. If the vehicle speed input signal and continuity for the wiper and washer switch is correct, inspect the windshield wiper motor.iSee T-56 WINDSHIELD WIPER MOTOR INSPECTION)
 - Even if the windshield wiper motor is normal, if the vehicle-speed-sensing wipers do not operate correctly, replace the wiper and washer switch.



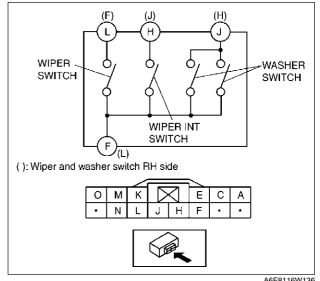
Rear Wiper and Washer Switch

- 1. Remove the wiper and washer switch. (See T-67 WIPER AND WASHER SWITCH REMOVAL/ **INSTALLATION**)
- 2. Inspect for continuity between the wiper and washer switch terminals using an ohmmeter.
 - If not as specified, replace the wiper and washer switch.

○ : Continuity Terminal **Switch position** F (L) J (H) H (J) L (F) OFF Wiper O Wiper INT \bigcirc 0 \circ Wiper and washer 0 Washer

(): Wiper and washer switch RH side

A6F8116W121



A6E8116W136

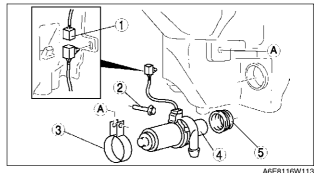
HEADLIGHT CLEANER MOTOR REMOVAL/INSTALLATION

A6E811651030W01

- 1. Disconnect the negative battery cable.
- 2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION)
- 3. Remove the washer fluid-level sensor. (See T-59 WASHER FLUID-LEVEL SENSOR REMOVAL/ **INSTALLATION)**
- 4. Remove in the order indicated in the table.

1	Connector
2	Bolt
3	Bracket
4	Headlight cleaner motor
5	Grommet

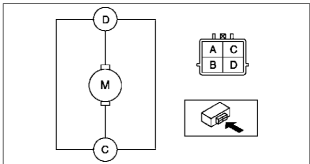
5. Install in the reverse order of removal.



HEADLIGHT CLEANER MOTOR INSPECTION

1. Disconnect the negative battery cable.

- A6E811651030W02
- 2. Remove the washer tank. (See T-58 WASHER TANK REMOVAL/INSTALLATION)
- 3. Connect battery positive voltage to terminal D and ground to terminal C of the motor.
- 4. Verify that the headlight cleaner motor operates.
 - If the motor does not operate, replace the headlight cleaner motor.



A6E8116W137

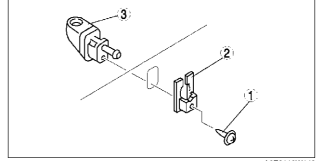
HEADLIGHT CLEANER NOZZLE REMOVAL/INSTALLATION

A6E811651030W03

- 1. Remove the front bumper. (See S-47 FRONT BUMPER REMOVAL/INSTALLATION)
- 2. Disconnect the headlight cleaner hose. (See T-71 HEADLIGHT CLEANER HOSE RÉMOVAL/INSTALLATION)
- 3. Remove in the order indicated in the table.

1	Screw
2	Spacer
3	Headlight cleaner nozzle

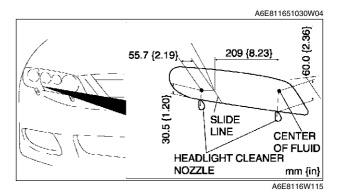
- 4. Install in the reverse order of removal.
- 5. Adjust the headlight cleaner nozzle. (See T-70 HEADLIGHT CLEANER NOZZLE ADJUSTMENT.)



A6E8116W142

HEADLIGHT CLEANER NOZZLE ADJUSTMENT

 Use a needle or equivalent to adjust the headlight cleaner nozzle so that the center of fluid properly sprays on the headlight as shown in the figure.



HEADLIGHT CLEANER NOZZLE CLEANING

A6E811651030W05

1. Clean the rear washer nozzle. (See T-60 WINDSHIELD WASHER NOZZLE CLEANING.)

HEADLIGHT CLEANER HOSE REMOVAL/INSTALLATION

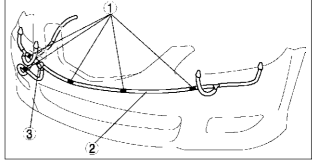
1. Remove the front bumper. (See S-47 FRONT BUMPER REMOVAL/INSTALLATION)

A6E811651030W06

2. Remove in the order indicated in the table.

1	Clip
2	Headlight cleaner hose
3	Check valve

3. Install in the reverse order of removal.



A6E8116W118

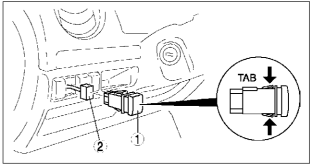
A6E811651030W07

HEADLIGHT CLEANER SWITCH REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

	Headlight cleaner switch (See T–71 Headlight Cleaner Switch Removal Note)
2	Connector

3. Install in the reverse order of removal.



A6E8116W125

Headlight Cleaner Switch Removal Note

- 1. Insert your hand from the lower side of the dashboard and squeeze the tabs of the headlight cleaner switch.
- 2. Pull the headlight cleaner switch forward to remove it.

HEADLIGHT CLEANER SWITCH INSPECTION

A6E811651030W08

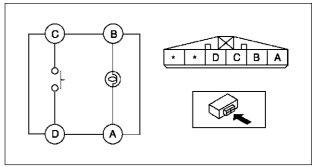
1. Disconnect the negative battery cable.

Switch position Pressed Released

- 2. Remove the headlight cleaner switch. (See T-71 HEADLIGHT CLEANER SWITCH REMOVAL/INSTALLATION)
- 3. Inspect for continuity between the headlight cleaner switch terminals using an ohmmeter.
 - If not as specified, replace the light switch.

\leftarrow	: Contin	uity ○-®	: Bulb
Terminal			
С	D	В	Α
<u> </u>	_		<u></u>

A6E8116W139



WARNING AND INDICATOR SYSTEM

INSTRUMENT CLUSTER REMOVAL/INSTALLATION

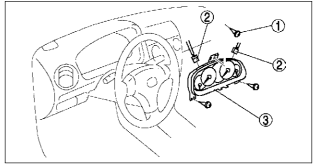
A6E811855430W01

Caution

- When replacing the instrument cluster, the configuration procedure must be performed before removing the instrument cluster. If the configuration procedure is not performed before removing the instrument cluster, it is possible that the instrument cluster will not operate normally.
- 1. Configurate the instrument cluter (when only replacing it). (See T-72 INSTRUMENT CLUSTER CONFIGURATION.)
- 2. Disconnect the negative battery cable.
- 3. Pull down the adjusting lever of the tilt steering wheel and push the steering wheel down.
- 4. Pull the steering wheel toward you.
- 5. Remove the meter hood.
- 6. Remove in the order indicated in the table.

1	Screw
2	Connector
	Instrument cluster (See T–72 Instrument Cluster Removal Note)

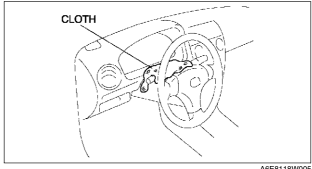
7. Install in the reverse order of removal.



A6E8118W003

Instrument Cluster Removal Note

1. When removing the instrument cluster, in order to prevent damage to the lens, cover the steering shaft with a cloth.



A6E8118W005

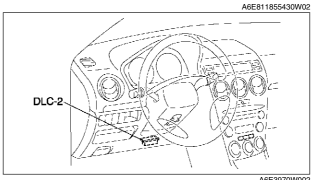
INSTRUMENT CLUSTER CONFIGURATION

- 1. Connect the SST (WDS or equivalent) to the DLC-2.
- 2. Input vehicle information following the directions on the screen.
- 3. Select "Module programming".
- 4. Select "Programmable module installation".
- 5. Select the following items and perform procedures according to directions on the screen.

Items

• "IC"

- 6. Retrieve DTCs by the SST (WDS or equivalent), then verify that there is no DTC present.
 - If DTC is present, perform applicable DTC inspection.



A6E3970W002

INSTRUMENT CLUSTER DISASSEMBLY/ASSEMBLY

A6E811855430W03

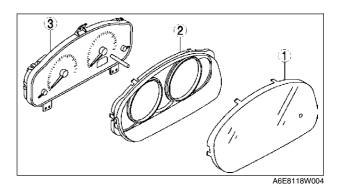
A6E811855430W04

Caution

- If the instrument cluster is dropped or the print plate is damaged, the system will not work properly and it may be the cause of trouble or malfunctions.
- 1. Disassemble in the order indicated in the table.

1	Lens
2	Case
3	Meter unit

2. Assemble in the reverse order of disassembly.



INSTRUMENT CLUSTER INSPECTION

Speedometer

Using the input/output check mode

1. Inspect the speedometer by setting it in the input/output check mode DTC 12.

Using a speedometer tester

- 1. Adjust the tire air pressure to the specification.
- 2. Using a speedometer tester, verify that the speedometer indication is within the allowable ranges shown below.

Speedometer tester indication (km/h)	Allowable range (km/h)	
20	20—24	
40	40—44	
60	60—64	
80	80—85	
100	100—105	
120	120—126	
140	140—146	

Speedometer tester indication (mph)	Allowable range (mph)	
10	10—12	
20	20—22	
30	30—32	
40	40—43	
50	50—53	
60	60—63	
70	70—73	
80	80—84	

- 3. Verify that fluctuation of the speedometer needle is within the allowable range.
 - If the speedometer needle does not move or the indication is outside of the allowable range, inspect the ABS (ABS/TCS) HU/CM (vehicles with ABS (ABS/TCS), DSC HU/CM (vehicles with DSC), PCM (vehicles without ABS) and related wiring harness.
 - If the ABS (ABS/TCS) HU/CM (vehicles with ABS (ABS/TCS), DSC HU/CM (vehicles with DSC), PCM (vehicles without ABS) and related wiring harness are normal, replace the instrument cluster.

Needle fluctuation allowable range Within 3.0 km/h

Tachometer

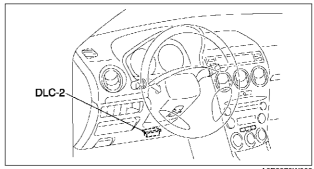
Using the input/output check mode

1. Inspect the tachometer by setting it in the input/output check mode DTC 13.

Using the SSTs (WDS or equivalent)

Caution

- If the engine speed exceeds the allowable range, the engine could be damaged. Therefore, when inspecting the tachometer, do not allow the engine speed to exceed the allowable range indication on the tachometer.
- Connect the SSTs (WDS or equivalent) to the vehicle DLC-2 16-pin connector.
- Access and monitor PIDs by SSTs (WDS or equivalent).



A6E3970W002

Fuel Gauge

1. Inspect the fuel gauge by setting it in the input/output check mode DTC 23.

Water Temperature Gauge

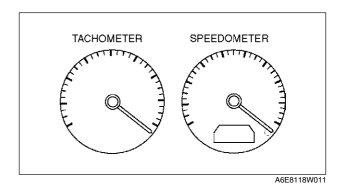
1. Inspect the water temperature gauge by setting it in the input/output check mode DTC 25.

INSTRUMENT CLUSTER REPAIR

A6E811855430W05

Note

- The needle of speedometer or tachometer may continue to rotate clockwise until it indicates over maximum graduation. If a customer complains of this concern, repair the needle position according to the following steps.
- 1. Verify the concern.
- 2. Turn the ignition switch to LOCK position.
- 3. Disconnect the negative battery cable.
- 4. Connect the negative battery cable.
- 5. Turn the ignition switch to ON position.
- 6. Verify that the needle returns to zero.
 - If the needle does not return to zero, replace the instrument cluster



INSTRUMENT CLUSTER INPUT/OUTPUT CHECK MODE

A6E811855430W06

Note

• In this mode, it is possible to check the items in the following chart.

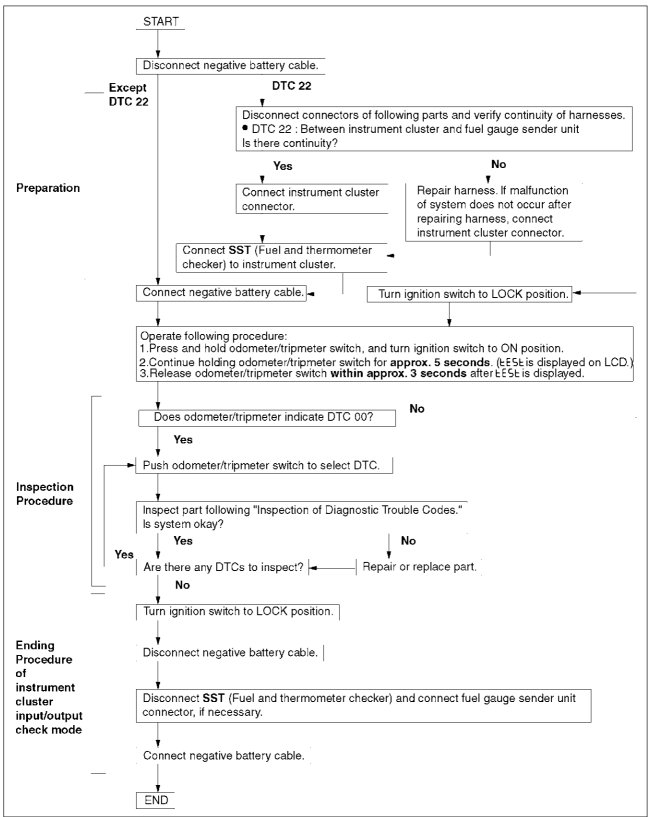
Diagnostic Trouble Code Chart

DTC	Checked item	Related item
01	Buckle switch	Buckle switch
04	Door switch	 Ignition key illumination Key reminder warning buzzer Interior light control Power door lock system Lights-on reminder warning buzzer
08	TNS relay	Lights-on reminder warning buzzer Each illumination
12	Speedometer	Speedometer
13	Tachometer	Tachometer
14	Buzzer	Buzzer
16	Fuel-level warning light	Fuel-level warning light
18	Ignition key cylinder illumination	Ignition key cylinder illumination
22	Fuel gauge sender unit	Fuel gauge
23	Fuel gauge	Fuel gauge
25	Water temperature gauge	Water temperature gauge
26	LCD	LCD
31	Key reminder switch	Key reminder warning buzzer

Note

- Diagnostic trouble codes which are not listed may be indicated, but they cannot be inspected.
- The diagnostic trouble codes are displayed in numerical order. (While performing the inspection, if you want to inspect a diagnostic trouble code of which the number is smaller than the code number you are currently inspecting, terminate the check mode then repeat the inspection from the beginning.)
- If the speed signal is put into the instrument cluster (the front wheels are rotated) while a code other than DTC 00 is display, the input/output check mode will be cancelled.
- The diagnostic trouble codes can be fast-forwarded by pushing and holding the odometer/tripmeter switch for **1 second or more**.

Operating Order



A6E8118W009

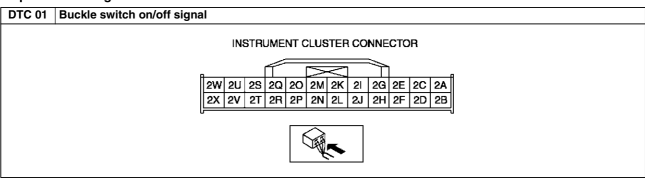
Checking Order

Note

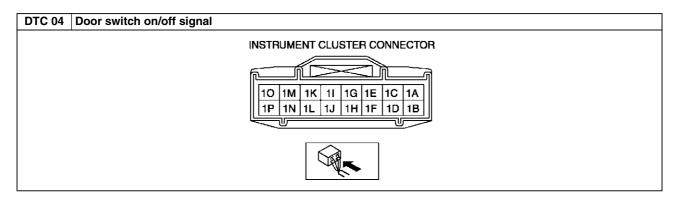
• When inspecting more than two DTCs, perform the inspection by following the priority order of inspection indicated in the chart below.

Priority order of inspection	IG switch position	Check code
1	ON	22
2	ON	01, 04, 08, 12, 13, 14, 16, 18, 23, 25, 26
3	LOCK	31

Inspection of Diagnostic Trouble Codes

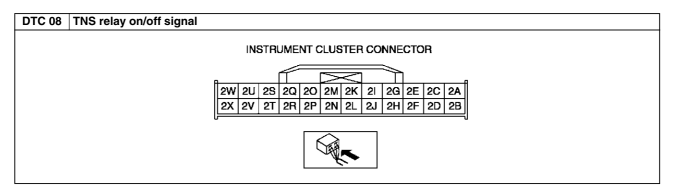


STEP	INSPECTION	INDICATION	ACTION
1	Unfasten driver-side seat belt. (Buckle switch on.)	<u>o</u> n	Go to next step.
		oFF	Measure voltage at instrument cluster terminal 2G. Is voltage 0 V? If as specified, replace instrument cluster. If not as specified, inspect following parts. — Buckle switch — Wiring harness (Buckle switch—instrument cluster)
2	Fasten driver-side seat belt. (Buckle switch off.)	ŌП	Measure voltage at instrument cluster terminal 2G. Is voltage B+? If as specified, replace instrument cluster. If not as specified, inspect following parts. — Buckle switch — Wiring harness (Buckle switch—instrument cluster)
		oFF	Input signal to instrument cluster is okay.



STEP	INSPECTION	INDICATION	ACTION
1	Open driver-side door. (Door switch on.)	ŌIJ	Close driver-side door, then go to next step.
		<u> </u>	Measure voltage at instrument cluster terminal 1J. Is voltage 0 V? If as specified, replace instrument cluster. If not as specified, inspect following parts. Door switch Wiring harness (Instrument cluster—door switch)
2	Open passenger-side door. (Door switch on.)	Ü'n	Close passenger-side door, then go to next step.
		<u> </u>	Measure voltage at instrument cluster terminal 1I. Is voltage 0 V? If as specified, replace instrument cluster. If not as specified, inspect following parts. Door switch Wiring harness (Instrument cluster—door switch)
3	Open rear door on driver's side. (Door switch on.)	ÖΠ	Close rear door on driver's side, then go to next step.
		<u> </u>	Measure voltage at instrument cluster terminal 1I. Is voltage 0 V? If as specified, replace instrument cluster. If not as specified, inspect following parts. Door switch Wiring harness (Instrument cluster—door switch)
4	Open rear door on passenger's side. (Door switch on.)	on	Close rear door on passenger's side, then go to next step.
		<u> </u>	Measure voltage at instrument cluster terminal 1I. Is voltage 0 V? If as specified, replace instrument cluster. If not as specified, inspect following parts. — Door switch — Wiring harness (Instrument cluster—door switch)

STEP	INSPECTION	INDICATION	ACTION
5	Close all doors. (Door switch off.)	ŌΩ	Measure voltage at instrument cluster terminals 1I and 1J. Is voltage B+? If as specified, replace instrument cluster. If not as specified, inspect following parts. — Door switch — Wiring harness (Instrument cluster—door switch)
		oFF	Input signals to instrument cluster are okay.



STEP	INSPECTION	INDICATION	ACTION
1	Turn headlight switch to TNS position. (TNS relay on.)	<u>o</u> n	Go to next step.
		oFF	Measure voltage at instrument cluster terminal 2K. Is voltage B+? If as specified, replace instrument cluster. If not as specified, inspect following parts. — TNS relay — Wiring harness (Battery—TNS relay—instrument cluster)
2	Turn headlight switch off. (TNS relay off.)	ŌЛ	Measure voltage at instrument cluster terminal 2K. Is voltage 0 V? If as specified, replace instrument cluster. If not as specified, inspect following parts. — TNS relay — Wiring harness (TNS relay—instrument cluster)
		oFF	Input signal to instrument cluster is okay.

DTC 12 Operation signal to speedometer			
INSPECTION	INDICATION	SITUATION	ACTION
Wait for 2 seconds after selecting DTC 12.	00	Speedometer needle moves full scale then returns to 60 km/h or 60 MPH.	Speedometer is okay.
		Other than stated above.	Replace instrument
	E	_	cluster.

DTC 13 Operation signal to tachometer					
INSPECTION	INDICATION	SITUATION	ACTION		
Wait for 2 seconds after selecting DTC 13.	0.0	Tachometer needle moves full scale then returns to 3000 rpm .	Tachometer is okay.		
		Other than stated above.	Replace instrument cluster.		
	[_	Cluster.		

DTC 14 Operation signal to buzzer							
INSPECTION	INDICATION	SITUATION	ACTION				
Wait for 2 seconds after selecting DTC 14.		Buzzer continuously sounds.	Buzzer is okay.				
	[_] [[(Fixed)	Buzzer does not continuously sound.	Replace instrument cluster.				

DTC 16 Operation signal to fuel-level warning light						
I	NSPECTION	INDICATION	SITUATION	ACTION		
Wait for 2 second	ds after selecting DTC 16.		Fuel-level warning light turns on and off three times .	Fuel-level warning light is okay.		
		(Turns on and off)	Other than stated above.	Replace instrument cluster.		

DTC 18 Ignition key illumination	on/off sign	nal									
INSTRUMENT CLUSTER CONNECTOR											
	0			$\overline{}$			\			n	
	2W 2U	2S 2Q	20	2M	2K	21	2G	2E	2C	2A	
	2X 2V	2T 2R	2P	2N	2L	2J	2H	2F	2D	2B	

INSPECTION	INDICATION	SITUATION	ACTION
Wait for 2 seconds after selecting DTC 18.		Ignition key illumination turns on and off three times .	Ignition key illumination is okay.
	I_I I I I I (Turns on and off)	Other than stated above.	Measure voltage at instrument cluster terminal 2C. Is voltage B+? If as specified, replace instrument cluster. If not as specified, inspect following parts. Ignition key illumination Wiring harness (Battery—ignition key illumination—instrument cluster)

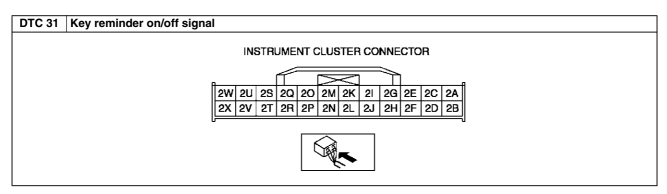
DTC 22	Fuel level signal									
			INSTRUM	MENT (CLUSTE	R CO	NNE	СТОР	3	
		0	П			1				
			2U 2S 2		2M 2K 2N 2L	_	$\overline{}$	2E 2		-
		27 2	V 21 2	K ZP	ZN ZL	Z J	2H	ZF	20 2	
				Ó	Q.					

STEP	INSPECTION	INDICATION	ACTION
1	Select DTC 22 with fuel gauge sender unit connector disconnected.		Go to next step.
		Other than stated above.	Replace instrument cluster.
2	Connect between instrument cluster terminals 2D and 2M.		Go to next step.
		Other than stated above.	Replace instrument cluster.
3	Using SST (Fuel and thermometer checker) or resistor, input 20 ohms to between instrument cluster terminals 2D and 2M.		Go to next step.
		Other than stated above.	Replace instrument cluster.
4	Using SST (Fuel and thermometer checker) or resistor, input 60 ohms to between instrument cluster terminals 2D and 2M.		Go to next step.
		Other than stated above.	Replace instrument cluster.
5	Using SST (Fuel and thermometer checker) or resistor, input 100 ohms to between instrument cluster terminals 2D and 2M.		Inspect fuel gauge sender unit.
		Other than stated above.	Replace instrument cluster.

INSPECTION	INDICATION	SITUATION	ACTION
Wait for 2 seconds after selecting DTC 23.	00	Fuel gauge indicates in following order for every 2 seconds. • F→1/2→E→F (fixed)	Fuel gauge is okay.
		Other than stated above.	Replace instrument cluster.
	<u> </u>	Replace instrument cluster.	

INSPECTION	INDICATION	SITUATION	ACTION	
Wait for 2 seconds after selecting DTC 25.	00	Water temperature gauge indicates in following order for every 2 seconds . • H→Center→C→H (fixed)	Water temperature gaugis okay.	
		Other than stated above.	Replace instrument cluster.	
	[Replace instrument cluster.		

DTC 26 LCD indication			
INSPECTION	INDICATION	SITUATION	ACTION
Select DTC 26.		Indication is normal.	LCD is okay.
	/88888 IMB 8888	Other than stated above.	Replace instrument cluster.

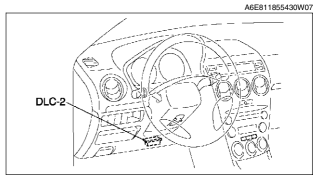


STEP	INSPECTION	INDICATION	ACTION
1	Remove key from steering lock and then insert key into steering lock after selecting DTC 31. (Key reminder switch on.)	ŌΠ	Go to next step.
		oFF	Measure voltage at instrument cluster terminal 2B. Is voltage B+? If as specified, replace instrument cluster. If not as specified, replace following parts. Key reminder switch Wiring harness (Battery—key reminder switch—instrument cluster)

STEP	INSPECTION	INDICATION	ACTION
2	Remove key from steering lock (Key reminder switch off.)	QΠ	Measure voltage at instrument cluster terminal 2B. Is voltage 0 V? If as specified, replace instrument cluster. If not as specified, inspect following parts. Key reminder switch Wiring harness (Key reminder switch—instrument cluster)
		oFF	Input signal to instrument cluster is okay.

PID/DATA MONITOR AND RECORD PROCEDURE

- Connect SST (WDS or equivalent) to the vehicle DLC-2 16-pin connector.
- Access and monitor PIDs using SST (WDS or equivalent).



A6E3970W002

Monitor Item Table

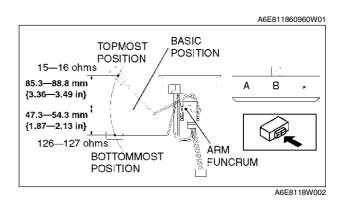
• The PID/DATA monitoring items for the instrument cluster is as shown in the table below.

—: Not applicable

PID item	Definition	Unit/Condition		Terminal
CCNT_HE	Continuous codes	Number of continuous codes		_
ECT_GAUGE	Temperature gauge	°C	°F	2W, 2X
FUEL	Fuel flow	l/min		2M
ODOMETR	Total distance	km	mile	
SPEEDSG	Speedometer	km/h	mile/h	2W, 2X
RPM	Tachometer	rpm		

FUEL GAUGE SENDER UNIT INSPECTION

- Move the float to the topmost and bottommost positions, and verify that the resistance between terminals A and B of the unit and the position of the float are as indicated in the figure.
 - If they are not as indicated, replace the fuel gauge sender unit.



OIL PRESSURE SWITCH INSPECTION

A6E811818500W01

A6E811866790W01

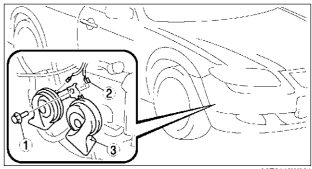
- 1. Verify that the oil pressure warning light illuminates when the ignition switch is at ON position.
- 2. Verify that the oil pressure warning light goes off when the engine is started.
 - If the oil pressure warning light does not illuminate or remains illuminated, inspect the related wiring harness.
 - If the related wiring harness are normal, inspect the oil pressure. (See D-3 OIL PRESSURE INSPECTION.)
 - If the oil pressure is normal, replace the oil pressure switch.

HORN REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Bend the mud guard.
- 3. Remove in the order indicated in the table.

1	Bolt
2	Connector
3	Horn

4. Install in the reverse order of removal.



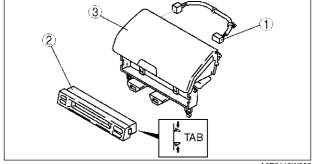
A6E8118W001

INFORMATION DISPLAY REMOVAL/INSTALLATION

A6F811855000W01

- 1. Disconnect the negative battery cable.
- 2. Remove the center panel module. (See T-96 CENTER PANEL MODULE REMOVAL/INSTALLATION.)
- 3. Remove the LCD unit. (with car-navigation system) (See T-98 LCD UNIT REMOVAL/INSTALLATION.)
- 4. Remove the center box. (without car-navigation system)
- 5. Remove in the order indicated in the table.
- 6. Install in the reverse order of removal.

1	Short harness
2	Information display (See T–84 Information Display Removal Note)
3	LCD unit (with car-navigation system)
	Center box (without car-navigation system)



A6E8118W008

Information Display Removal Note

1. Squeeze the tabs of information display and pull it forward to it.

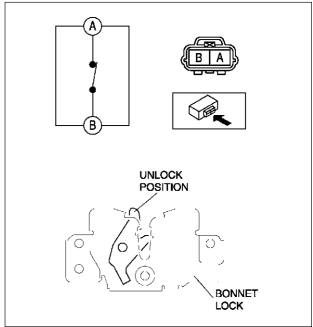
THEFT-DETERRENT SYSTEM

BONNET SWITCH INSPECTION

A6E812001084W01

Note

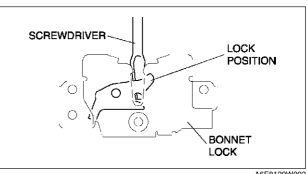
- Bonnet switch has a built-in bonnet lock.
- 1. Open the bonnet.
- 2. Disconnect the negative battery cable.
- 3. Remove the radiator grille.
- 4. Disconnect the bonnet switch connector.
- 5. Check the continuity between the bonnet switch terminals A and B using an ohmmeter.
 - If there is continuity, replace the bonnet switch.



A6E8120W002

- 6. Lock the bonnet lock using a flat-head screwdriver or equivalent as shown.
- 7. Check the no continuity between the bonnet switch terminals A and B using an ohmmeter.
 - If there is no continuity, replace the bonnet switch.

• After the inspection, unlock the bonnet lock. If closing the bonnet with the bonnet lock locked, the bonnet lock and/ or bonnet striker may be broken.



A6E8120W003

THEFT-DETERRENT CONTROL MODULE REMOVAL/INSTALLATION

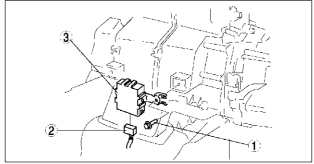
1. Disconnect the negative battery cable.

A6E812067790W01

- Remove the center panel module. (See T–96 CENTER PANEL MODULE REMOVAL/INSTALLATION.)
 Remove in the order indicated in the table.

1	1	Screw
2	2	Connector
3	3	Theft-deterrent control module

4. Install in the reverse order of removal.



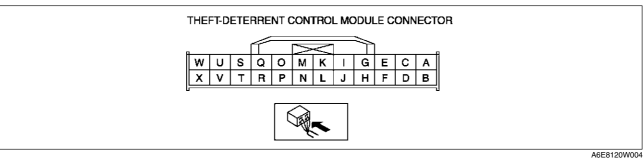
A6E8120W001

THEFT-DETERRENT CONTROL MODULE INSPECTION

A6E812067790W02

- 1. Remove the theft-deterrent control module without disconnecting the connectors.
- 2. Measure the voltage at the theft-deterrent control module terminals as indicated below.
- 3. Disconnect the theft-deterrent control module connector before inspecting for continuity at terminals L, Q, S, T, and V.
- 4. If not as specified, inspect the parts listed under "Action."
 - If the parts and wiring harnesses are okay but the system still does not work properly, replace the theft-deterrent control module.

Terminal Voltage Table (Reference)



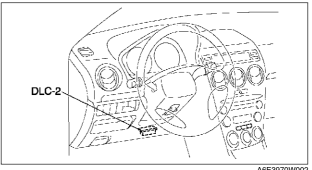
Terminal	Signal	Connected to	Test condition	Voltage (V)/ continuity	Action
Α	_	_	_	_	_
	IG1	METER IG 15 A fuse	Ignition switch at ON position	B+	Inspect ignition switch (See T–20 IGNITION
В			Ignition switch at LOCK or ACC position	Below 1.0	SWITCH INSPECTION) Inspect METER IG 15 A fuse Inspect related harness
С	Power supply	ROOM 15 A fuse	Under any condition	B+	Inspect ROOM 15 A fuseInspect related harness
D	_	_	_	_	_
Е	_	_	_	_	_
F	Intruder sensor power supply	Intruder sensor	Theft-deterrent system pre-arming or arming	B+	Inspect related harness
	Supply		Other	Below 1.0	
G	Consulty light on/off Consulty light	Security light on	Below 2.0	Inspect security light	
G	Security light on/off	Security light	Security light off	B+	Inspect security light Inspect related harness
Н	Hazard warning signal output	Flasher unit	Theft-deterrent system alarm: Active	Alternates between below 1.0 and B+	Inspect flasher unit (See T–44 FLASHER UNIT INSPECTION) Inspect related harness
			Theft-deterrent system alarm: Other	B+	• inspect related namess

Terminal	Signal	Connected to	Test condition	Voltage (V)/ continuity	Action
ı	Theft-deterrent siren on/off	Theft-deterrent siren	Theft-deterrent system alarm: Active	Alternates between below 1.0 and B+	Inspect related harness
			Theft-deterrent system alarm: Other	B+	
J	Theft-deterrent system recognition signal output Keyless entry system operation signal input	Door lock timer unit	Under any condition	B+	Inspect door lock timer unit (See S–34 DOOR LOCK TIMER UNIT INSPECTION) Inspect related harness
			Theft-deterrent system alarm: Other	B+	Inspect horn relay (See T–24 RELAY)
К	Horn on/off	Horn relay	Theft-deterrent system alarm: Active	Alternates between below 1.0 and B+	INSPECTION) Inspection related harness
L	Theft-deterrent control module ground	GND	Under any condition: inspect for continuity to ground	Yes	Inspect GND
			Key reminder switch on (key inserted)	B+	Inspect key reminder switch
М	Key reminder switch on/off	Key reminder switch	Key reminder switch off (key removed)	Below 1.0	(See T–21 KEY REMINDER SWITCH INSPECTION) Inspect related harness
N	_	_	_	_	_
0	Intruder sensor on/off	Intruder sensor	Theft-deterrent system pre-arming or arming	Alternates between below 1.0 and B+	Inspect related harness
Р	_	_	_	<u> </u>	_
Q	Bonnet open/closed	Bonnet switch	Bonnet switch on: inspect for continuity to ground	Yes	Inspect bonnet switch (See T–85 BONNET)
			Bonnet switch off: inspect for continuity to ground	No	SWITCH INSPECTION) Inspect related harness
	Trunk compartment	Trunk compartment	Trunk compartment light switch/cargo compartment light switch on	Below 1.0	Inspect trunk compartment light switch (See T–51 TRUNK COMPARTMENT LIGHT
R	light switch/cargo compartment light switch on/off	light switch Cargo compartment light switch	Trunk compartment light switch/cargo compartment light switch off	partment h/cargo ent light B+ Inspect car compartment (See T-50 COMPART SWITCH IN	SWITCH INSPECTION) Inspect cargo compartment light switch (See T-50 CARGO COMPARTMENT LIGHT SWITCH INSPECTION) Inspect related harness
s	Door open/alasad	or open/closed Door switch	Any door open: inspect for continuity to ground	Yes	Inspect door switch (See T–52 DOOR
	200. 000.00000		All doors closed: inspect for continuity to ground	No	• Inspect related harness

Terminal	Signal	Connected to	Test condition	Voltage (V)/ continuity	Action
Т		Passenger's door lock-link	Passenger's and rear door lock-link switch locked: inspect for continuity to ground	No	Inspect passenger's or rear door lock-link switch (See S–30 FRONT DOOR LOCK
	Lock/unlock	switch • Rear door lock-link switch	Passenger's or any rear door lock-link switch unlocked: inspect for continuity to ground	Yes	ACTUATOR INSPECTION) (See S-32 REAR DOOR LOCK ACTUATOR INSPECTION) Inspect related harness
U	_	_	_	_	_
V	Lock/unlock	Driver's door	Driver's door lock-link switch locked: inspect for continuity to ground	No	Inspect driver's door lock-link switch (See S–30 FRONT DOOR LOCK ACTUATOR INSPECTION) Inspect related harness
	LOCKUMOCK	lock-link switch	Driver's door lock-link switch unlocked: inspect for continuity to ground	Yes	
w	Engine speed	ABS (ABS/TCS) HU/CM (with ABS (ABS/ TCS)) DSC HU/CM (with DSC)	(See T–88 W Terminal Inspection)	_	Inspect ABS (ABS/TCS) HU/CM (See P-29 ABS (ABS/TCS) HU/CM INSPECTION) Inspect DSC HU/CM (See P-40 DSC HU/CM INSPECTION) Inspect related harness
Х	_	_	_	_	_

W Terminal Inspection

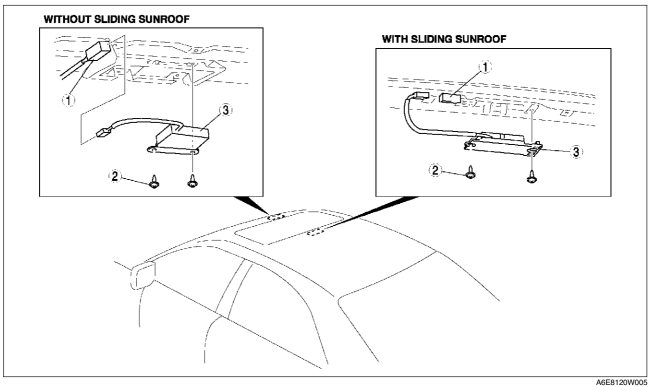
- 1. Connect SST (WDS or equivalent) to the vehicle DLC-2 16-pin connector.
- 2. Access and monitor RPM of PID using SST (WDS or equivalent).
 - If engine speed signal normal, go to next step.
 - If engine speed signal abnormal, inspect the ABS (ABS/TCS) HU/CM, DSC HU/CM and related wiring harness.
- 3. Inspect for continuity between the ABS (ABS/ TCS) HU/CM terminal X and the theft-deterrent control module terminal W, or DSC HU/CM terminal AB and the theft-deterrent control module terminal W using an ohmmeter.
 - If not continuity, replace the related wiring
 - If wiring harness is normal, replace the theft-deterrent control.



A6E3970W002

INTRUDER SENSOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the headliner.
- 3. Remove in the order indicated in the table.
- 4. Install in the reverse order of removal.



A6E812000173W01

A6E812000172W01

1	Connector
2	Screw

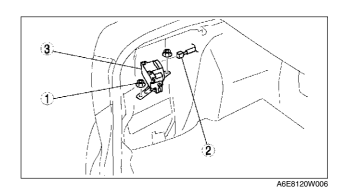
3	Intruder sensor
---	-----------------

THEFT-DETERRENT SIREN REMOVAL/INSTALLATION

- Disconnect the negative battery cable.
 Remove the left side trunk side trim.
- 3. Remove in the order indicated in the table.

1	Nut
2	Connector
3	theft-deterrent siren

4. Install in the reverse order of removal.



T-89

IMMOBILIZER SYSTEM

COIL REMOVAL/INSTALLATION

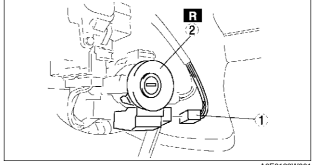
A6E812267004W01

Note

- Do not remove the coil unless you are replacing it.
- When only the coil is replaced, the immobilizer system reprogram procedure is not necessary.
- 1. Disconnect the negative battery cable.
- 2. Remove the column cover.
- 3. Remove in the order indicated in the table.

1	Connector
2	Coil

4. Install in the reverse order of removal.



A6F8122W001

IMMOBILIZER SYSTEM REPROGRAM PROCEDURE

Note

- When an error occurs during the reprogram procedures, except when the PCM is replaced, repeat the procedure from Step 1. If you still cannot reprogram, confirm how many keys can start the engine. Then, perform the key replacement or addition reprogram procedure according to the valid key number.
- To make a copy of the key or replace the immobilizer system component parts (the key(s), and/or PCM), the customer should bring all keys to the dealer. This is because the previously programmed key IDs are erased when reprogramming the key IDs into the PCM.
- The PCM cannot be changed from one car to another. If an PCM is replaced with one from another car, the engine will not start.
- The PCM should not be newly replaced as a trial during troubleshooting. If this is done, the ID and code word will be programmed into the new unit and it cannot be used for other cars even if you find that the old unit was normal.
- The immobilizer system cannot be deactivated.
- Confirm that all keys registered can start the engine after the reprogram procedure. When confirming, wait for more than 5 seconds before inserting the next key.
- When the customer does not need to register more than two keys, the following procedures can be stopped after registering two keys.

Key Replacement or Addition

When the customer has two or more valid keys



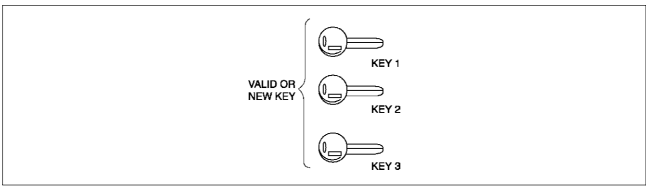
A6F8122W003

 If no specific time interval is given, each step should be performed within 30 seconds of the previous step.

IMMOBILIZER SYSTEM

- 1. Cut new transponder-equipped key(s).
- 2. Using key 1, turn ignition switch to ON position.
 - (1) Observe illumination of security light in instrument cluster.
 - (2) After the security light turns off, turn key 1 to LOCK position within 2 seconds and remove it from the steering lock.
- 3. Repeat Step 2 with key 2.
- 4. Repeat Step 2 with key 3.
- 5. If there are 4—8 keys (valid and/or new keys), repeat Step 2.

When the customer has only one or no valid key



A6E8122W002

- 1. Cut new transponder equipped key(s) if necessary.
- 2. Connect the **SST** (WDS or equivalent).
- 3. Using key 1, turn ignition switch to ON position.
 - Valid key: The security light illuminates, then turns off after approx. 3 seconds.
 - New key: The security light illuminates. After approx. 1 minute DTC B1601 (DTC 15) is output
 - (1) Perform security access approval. (See T–92 Security Access Procedure.)
 - (2) Select "Ignition Key Code Erase".

Note

- · Do not select any other command from this menu.
- (3) Turn key 1 to LOCK position for more than 1 second.
- (4) Turn key 1 to ON position for **more than 1 second**. (After **approx. 1 minute** DTC B1213 (DTC 21) is output.)
- (5) Verify the security light is illuminated, then turn key 1 to LOCK position.
- (6) Remove key 1 from steering lock.
- 4. Using key 2, turn ignition switch to ON position for **more than 1 second**. Observe that security light illuminates (for **approx. 3 seconds**).
 - (1) Verify the security light is illuminated, then turn key 2 to LOCK position and remove from steering lock.
- 5. Repeat Step 4 with key 3.
- 6. If there are 4—8 keys (valid and/or new keys), repeat Step 5.
- 7. After reprogramming, clear DTCs of PCM with SST (WDS or equivalent).

PCM Replacement

• After PCM replacement, refer to the procedure for "When the customer has only one or no valid key", and perform registration. (See T–91 When the customer has only one or no valid key.)

IMMOBILIZER SYSTEM

Enabling/Disabling Key Reprograming Without Using SST (WDS or Equivalent)

Note

- With this function, the need for use of the **SST** (WDS or equivalent) to perform key registration when following the "When the customer has two or more valid keys" procedure can be optionally inhibited or prohibited. This function is provided to prohibit drivers from performing the reprogram procedure on vehicles owned by rental car companies or other large vehicle fleet owners.
- 1. Connect the SST (WDS or equivalent).
- 2. Using valid or new key, turn ignition switch to ON position.
- 3. Perform security access approval. (See T-92 Security Access Procedure.)
- 4. Select "Customer Spare Key Programming Enable/Disable".
 - Enable: Key registration can be performed without using the **SST** (WDS or equivalent).
 - Disable: Key registration can only be performed using the SST (WDS or equivalent).

Note

• At the time of new vehicle delivery, the function is set on "Enable".

Security Access Procedure

Note

- When using a **SST** (WDS or equivalent) or equivalent to perform "Ignition Key Code Erase" or "Customer Spare Key Programming Enable/Disable", it is necessary to obtain security access approval.
- 1. Connect the SST (WDS or equivalent).
- 2. Select "Tool box", "Body", "Security", and then "PATS Functions" (in this order).
- 3. The SST (WDS or equivalent). will read out an outcode depending on the designated procedure.
- 4. Access the Mazda official website to obtain the incode that corresponds to the outcode. Refer to Service Information Ref. No. A001/02 for details of this procedure.
- 5. Input the incode to the **SST** (WDS or equivalent).

AUDIO AND NAVIGATION SYSTEM

ANTI-THEFT SYSTEM

A6E812466900W01

Alarm Conditions

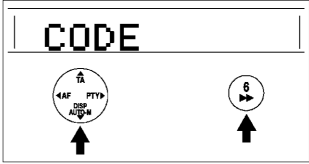
- If the anti-theft system protection has been activated, any one of the following conditions will trigger the system:
 - Disconnected battery cable
 - Discharged battery
 - Disconnected audio unit connectors
- If the system is triggered, the audio unit will then be inoperative when it is reconnected to a power source, and "code" will flash on the display until the preselected code number is input. If the anti-theft system is triggered, follow the procedures in "Canceling Anti-theft Operation" to reset the unit.

Operation	Reference
Input code number to activate anti-theft system	Setting the Code Number
Delete previous code number and set new number	Canceling the Code Number
Resume audio unit operation after anti-theft system is triggered	Canceling Anti-theft Operation

Setting the Code Number

Complete each step (Steps 1–3) within 10 seconds or the setting procedure will be canceled.

- 1. Turn the ignition switch to ACC position and then turn off the audio unit.
- First press the AUTO-M button, then simultaneously press channel button 6 for approximately 2 seconds until "CODE" appears on the display.

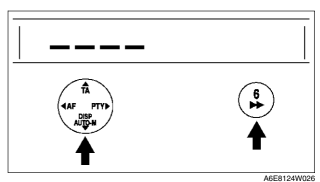


A6E8124W025

- Press the AUTO-M button again, then simultaneously press channel button 6 until bars appear on the display.
- 4. Select a personal code number and record it before inputting it. If the number is input and then forgotten, it cannot be canceled, and if the unit is disconnected again, the audio unit will be inoperative.
- 5. Use channel buttons 1–4 to input the selected code number. Press button 1 for the first digit, 2 for the second, 3 for the third, and 4 for the last digit. Input the number within 10 seconds. If the display is deleted, repeat the procedure from Step

Note

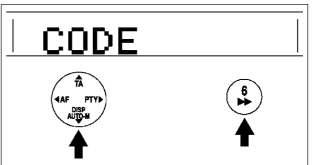
 Perform Step 6 within 10 seconds after Step 5.



2547

1 DISCV DISCA 3 PPT PROG RDM

- 6. With the code number displayed, press the AUTO-M button, then simultaneously press channel button 6 for approximately 2 seconds. "CODE" will be displayed for approximately 5 seconds. After it disappears, the code number is set.
- 7. If "Err" (error) appears on the display, repeat the procedure from Step 1. If input error is repeated three times, turn the ignition switch to LOCK position and repeat the procedure from Step 1.

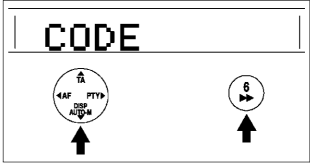


A6E8124W025

Canceling the Code Number

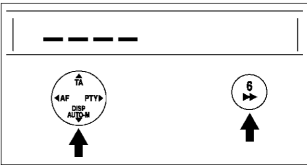
Complete each step (Steps 1-3) within 10 seconds or the canceling procedure will be canceled.

- 1. Turn the ignition switch to ACC position and then turn off the audio unit.
- 2. First press the AUTO-M button, then simultaneously press channel button 6 for approximately 2 seconds until "CODE" appears on the display.



A6E8124W025

3. Press the AUTO-M button again, then simultaneously press channel button 6 until bars appear on the display.

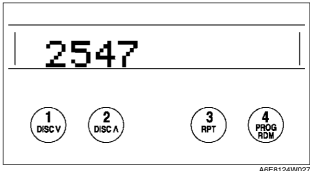


A6E8124W026

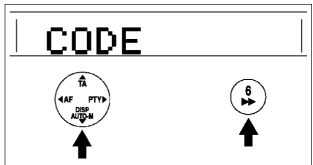
4. Use channel buttons 1-4 to input the current code number. Press button 1 for the first digit, 2 for the second, 3 for the third, and 4 for the last digit. Input the number within 10 seconds. If the display is deleted, repeat the procedure from Step 1.

Note

• Perform Step 5 within 10 seconds after Step 4.



- 5. With the code number displayed, press the AUTO-M button, then simultaneously press channel button 6 for approximately 2 seconds. "CODE" will be displayed for approximately 5 seconds. After it disappears, the code number is canceled.
- 6. If "Err" (error) appears on the display, repeat the procedure from Step 4.



A6F8124W025

Canceling Anti-theft Operation

Properly input the selected code number to deactivate the anti-theft system and resume normal audio operation.

- 1. Turn the ignition switch to ACC position. ("CODE" will flash on the display.)
- 2. First press the AUTO-M button, then simultaneously press channel button 6 for approximately 2 seconds until bars appears on the display.

Note

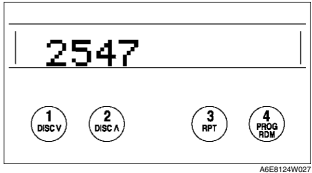
- Perform Step 3 within 10 seconds after Step 2.

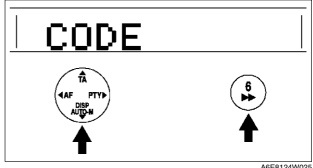
A6E8124W026

3. Use channel buttons 1-4 to input the selected code number. Press button 1 for the first digit, 2 for the second, 3 for the third, and 4 for the last digit. Input the number within 10 seconds. If the display is deleted, repeat the procedure from Step

Caution

- · Three consecutive errors, including turning the ignition switch to LOCK position and disconnecting the audio unit, will activate the anti-theft system and render the audio unit completely inoperative.
- 4. With the code number displayed, press the AUTO-M button, then simultaneously press channel button 6 for approximately 2 seconds. "CODE" will flash for approximately 5 seconds...
- 5. If "Err" (error) appears on the display, repeat the procedure from Step 1.





A6E8124W025

CENTER PANEL MODULE REMOVAL/INSTALLATION

A6E812466900W02

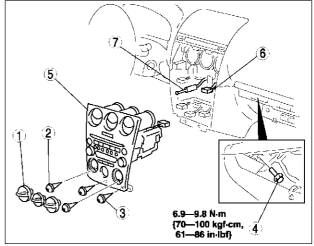
- 1. Cancel the anti-theft operation. (with anti-theft system) (See T-93 ANTI-THEFT SYSTEM.)
- 2. Disconnect the negative battery cable.
- 3. Remove the glove compartment.
- 4. Remove the rear console.
- 5. Remove in the order indicated in the table.

1	Dial (manual A/C only)
2	Screw (manual A/C only)
3	Screw
4	Bolt
5	Center panel module (See T–96 Center Panel Module Removal Note)
6	Connector
7	Antenna feeder

6. Install in the reverse order of removal.

Caution

• Make certain that the wiring harness and antenna feeder are not caught between the unit and dashboard. If the harness or the antenna feeder is caught between the unit and dashboard, it may cause trouble or malfunctions.

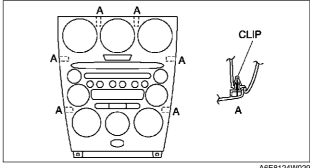


A6E8124W020

7. Operate the anti-theft system by setting the code number. (with anti-theft system) (See T-93 ANTI-THEFT SYSTEM.)

Center Panel Module Removal Note

1. Pull the center panel module toward you, then disengage clip A from the dashboard, and remove the center panel module.



CENTER PANEL MODULE DISASSEMBLY/ASSEMBLY

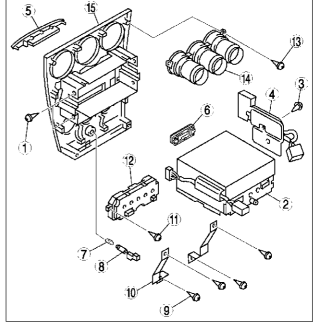
A6E812466900W03

Caution

- Before disassembling the center panel module, spread a cloth on the floor to put the disassembled parts on. This protects the surface of the panel from scratches or dirt.
- Remove the center panel module. (See T–96 CENTER PANEL MODULE REMOVAL/INSTALLATION.)
 Remove in the order indicated in the table.

1	Screw
2	Audio unit
3	Screw
4	Circuit board (manual A/C only)
5	Cover (upper module)
6	Cover (lower module)
7	Passenger-side air bag cut indicator light bulb
8	Socket
9	Screw
10	Bracket
11	Screw
12	Climate control unit (auto A/C only)
13	Screw
14	Ventilator grille
15	Center panel





A6E8124W012

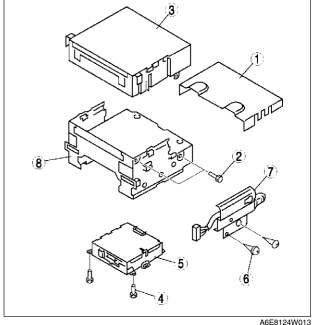
AUDIO UNIT DISASSEMBLY/ASSEMBLY

A6E812466900W04

- 1. Remove the audio unit. (See T-97 CENTER PANEL MODULE DISASSEMBLY/ASSEMBLY.)
- 2. Disassemble in the order indicated in the table.

1	Cover (without upper module)
2	Screw
3	Upper module
4	Screw
5	Lower module
6	Screw
7	Wiring harness
8	Base unit

3. Assemble in the reverse order of disassembly.

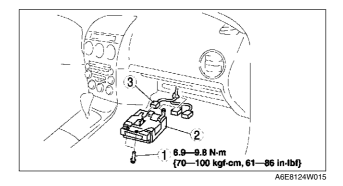


CAR-NAVIGATION UNIT REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the glove compartment.
- 3. Remove in the order indicated in the table.

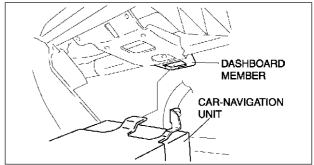
1	Bolt
2	Car-navigation unit (See T–98 Car-navigation Unit Installation Note)
3	Connector

4. Install in the reverse order of removal.



Car-navigation Unit Installation Note

1. Insert the car-navigation unit bracket into the dashboard member hole, and with the carnavigation unit fixed in place install the bolt.



A6E8124W016

A6E812466902W02

A6E812466902W01

LCD UNIT REMOVAL/INSTALLATION

1. Disconnect the negative battery cable.

2. Remove the center panel module. (See T-96 CENTER PANEL MODULE REMOVAL/INSTALLATION.)

3. Remove in the order indicated in the table.

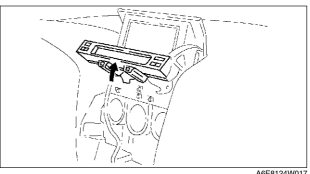
1	Cover
2	Bolt
3	Screw
4	LCD unit (See T–98 LCD Unit Removal Note)
5	Connector

4. Install in the reverse order of removal.

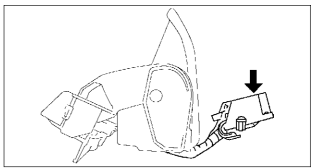
8.9—12.7 N·m {90—130 kgf-cm, 79—112 in-lbf} 3 OP PR A6E8124W014

LCD Unit Removal Note

1. Pull up the front part of the LCD unit.



2. While pressing down the unit behind the LCD unit, pull the LCD unit out from the dashboard.



A6E8124W018

AUDIO CONTROL SWITCH REMOVAL/INSTALLATION

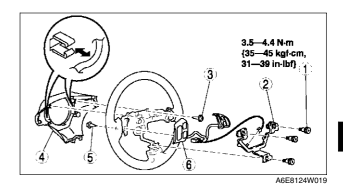
A6E812400148W01

Note

- The audio control switch and the cruise control switch use a common connector.
- 1. Disconnect the negative battery cable.
- 2. Remove the driver-side air bag module. (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION.)
- 3. Remove the steering wheel.
- 4. Remove in the order indicated in the table.

1	Bolt
2	Bracket
3	Screw
4	Cover
5	Screw
6	Audio control switch/cruise control switch





AUDIO CONTROL SWITCH INSPECTION

A6E812400148W02

- 1. Disconnect the negative battery cable.
- 2. Remove the driver-side air bag module. (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/ **INSTALLATION.)**
- 3. Disconnect the audio control switch connector.
- 4. Measure the resistance and inspect for continuity between the cruise control switch terminals using an ohmmeter.
 - If not as specified, replace the cruise control switch.

$\frac{\circ}{}$: He:	sistance	O >I O:	Diode
		Term	inal	
	_		_	

Switch position	renninai			
Owner position	D	E	G	Н
VOL- switch held at on	0	₩	○ ~	v-○R₁
VOL+ switch held at on	\hookrightarrow	⊢ ⊙	0_^	v-() R₂
SEEK+ switch held at on	7	\vdash	○ _^	v-⊝R₃
PRESET switch held at on	\bigcirc	⊢ ○	○	м-⊖R₄
MODE switch held at on	7	₩0	0-	~-○R ₅
MUTE switch held at on	\circ	+-○	○ ~	~-○R ₆
Neutral	$\mid \circ \rightarrow$	$+\circ$	│ ○ ⊸	v-⊖R ₇

R₁: 51—56 ohms R₂: 140—153 ohms R_3 : 287—314 ohms R_4 : 535—588 ohms R_5 : 987—1086 ohms R_6 : 1.94—2.13 kilohms R₇: 4.08—5.29 kilohms

A6E8124W028

VOL-SWITCH **VOL+ SWITCH** ABCDE ĠН SEEK SWITCH PRESET SWITCH MODE SWITCH MUTE SWITCH

A6E8124W043

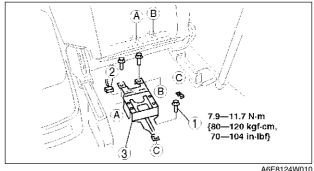
AUDIO AMPLIFIER REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Bolt
2	Connector
3	Audio amplifier

3. Install in the reverse order of removal.

A6E812466910W01



A6E812466960W01

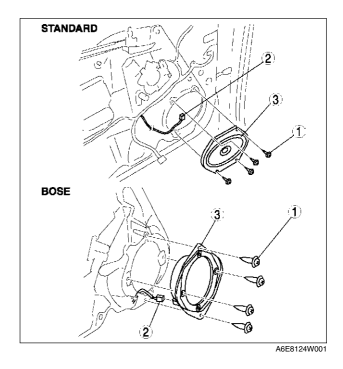
AUDIO AND NAVIGATION SYSTEM

FRONT DOOR SPEAKER REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the front door trim.
- 3. Remove in the order indicated in the table.

1	Screw
2	Connector
3	Front door speaker (See T–101 Front Door Speaker Installation Note)

4. Install in the reverse order of removal.

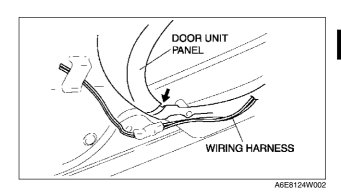


Front Door Speaker Installation Note

1. Attach the speaker with the wiring harness placed in the groove of the door unit panel.

Caution

• If the speaker is attached with the harness placed outside of the groove, the wiring harness might be broken.



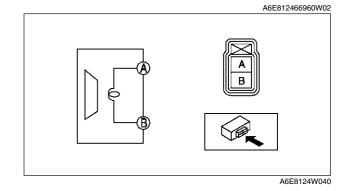
FRONT DOOR SPEAKER INSPECTION

- 1. Inspect for resistance between the front door speaker terminals using an ohmmeter.
 - · If not as specified, replace the front door speaker.

0	:	Resistance

	O	· · · · · · · · · · · · · · · · · · ·	
Test condition	Terminal		
rest condition	Α	В	
Under any condition	\	~	R

R: 4 ohms (standard) 2 ohms (BOSE)



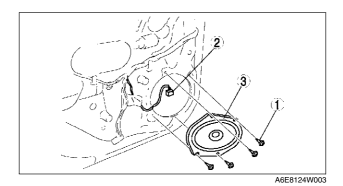
- 2. To verify that the front door speaker outputs sound, apply voltage to the front door speaker and release using a 1.5-V battery.
 - If not outputs sound, replace the front door speaker.

REAR DOOR SPEAKER REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the rear door trim.
- 3. Remove in the order indicated in the table.

1	Screw
2	Connector
3	Rear door speaker (See T–102 Rear Door Speaker Installation Note)

4. Install in the reverse order of removal.

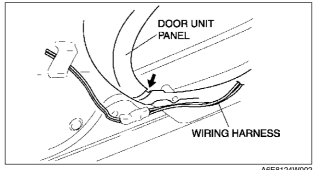


Rear Door Speaker Installation Note

1. Attach the speaker with the wiring harness placed in the groove of the door unit panel.

Caution

• If the speaker is attached with the harness placed outside of the groove, the wiring harness might be broken.



A6E8124W002

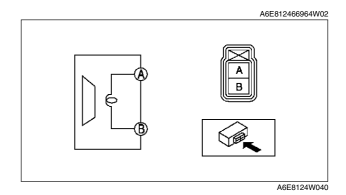
A6E812466964W01

REAR DOOR SPEAKER INSPECTION

- 1. Inspect for resistance between the rear door speaker terminals using an ohmmeter.
 - If not as specified, replace the rear door speaker.

	O₩-	○ : Resist	ance
Test condition	Terminal		
	Α	В	
Under any condition	\ _*	~	R
R: 4 ohms (standard)		ndard)	
	2	ohms (BO	SE)

A6E8124W032



- 2. To verify that the rear door speaker outputs sound, apply voltage to the rear door speaker and release using a 1.5-V battery.
 - If not outputs sound, replace the rear door speaker.

T-102

A6E812468966W01

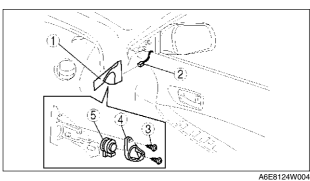
AUDIO AND NAVIGATION SYSTEM

TWEETER REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Inner garnish
2	Connector
3	Screw
4	Cover
5	Tweeter

3. Install in the reverse order of removal.



TWEETER INSPECTION

- 1. Inspect for resistance between the tweeter terminals using an ohmmeter.
 - If not as specified, replace the tweeter.

\sim		Design and
T LANGE T	•	Hacietanca
(),,,,	٠	Resistance

Test condition	Terminal			
rest condition	Α	В		
Under any condition	0	^	R	

R: 3.2 ohms

A6E8124W033

- 2. To verify that the tweeter outputs sound, apply voltage to the tweeter and release using a 1.5-V battery.
 - If not outputs sound, replace the tweeter.

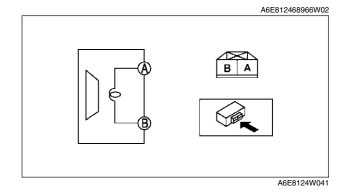
WOOFER REMOVAL/INSTALLATION

4SD

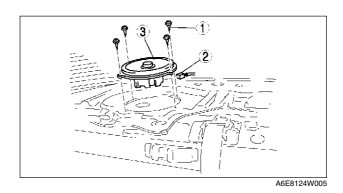
- 1. Disconnect the negative battery cable.
- 2. Remove the rear package trim.
- 3. Remove in the order indicated in the table.

1	Screw
2	Connector
3	Woofer

4. Install in the reverse order of removal.



A6E812466967W01

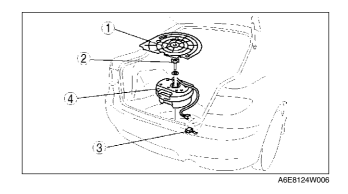


5HB

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

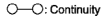
1	Temporary spare tire cover
2	Wing bolt
3	Connector
4	Woofer

3. Install in the reverse order of removal.



WOOFER INSPECTION

- 1. Inspect for continuity between the audio amplifier connector terminals and woofer connector terminals using an ohmmeter.
 - · If not as specified, replace the related wiring harnesses.



		Terminal					
Test condition	Audio a conn	mplifler ector	Woofer connector				
	0	P	(E), [G]	(F), [H]			
Under any	0—						
condition		0—		0			

(): 5HB []: 4SD

- 2. Verify that there is battery positive voltage at the woofer connector terminal A (4SD) or C (5HB) using a voltmeter.
 - · If not as specified, replace the related wiring haness.
- 3. Inspect continuity between the woofer connector terminal B and body ground using an ohmmeter.
 - If not as specified, replace the related wiring harness.
 - If as specified, replace the woofer.

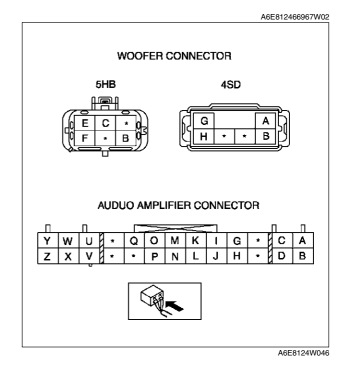
NOISE FILTER REMOVAL/INSTALLATION

Brake Light Noise Filter

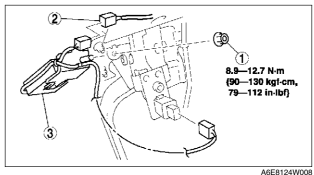
- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Nut
2	Connector
3	Noise filter

3. Install in the reverse order of removal.



A6E812466869W01



A6E812466869W02

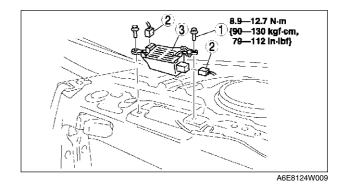
AUDIO AND NAVIGATION SYSTEM

Rear Window Defroster Noise Filter

- Disconnect the negative battery cable.
 Remove the rear package trim.
 Remove in the order indicated in the table.

1	Bolt
2	Connector
3	Noise filter

4. Install in the reverse order of removal.



NOISE FILTER INSPECTION

Brake Light Noise Filter

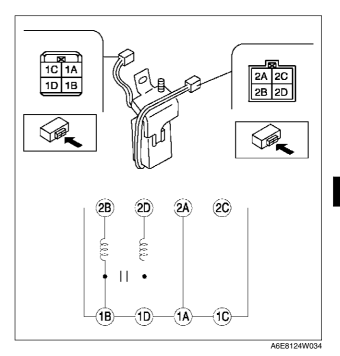
- 1. Inspect for resistance and continuity between the noise filter terminals using an ohmmeter.

 • If not as specified, replace the noise filter.

O-W-O: Resistance O-O: Continuity								
Test	Terminal							
condition	1A	1B	1¢	1D	2A	2B	2C	2D
	\Diamond				$\overline{}$			
Under any		0-		-W-	R	-		
condition			0				$\overline{}$	
				0-			R	-0

A6E8124W035

R: 0.1 ohms



T-105

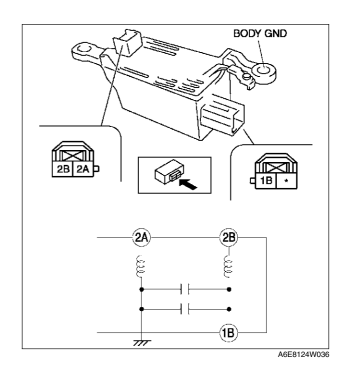
Rear Window Defroster Noise Filter

- 1. Inspect for resistance and continuity between the noise filter terminals using an ohmmeter.
 - If not as specified, replace the noise filter.

○-W-O: Resistance **Terminal** Test **Body** condition 1B 2A 2B **GND** -M-R 0 0 Under any condition \circ

R: 0.1 ohms

A6E8124W037



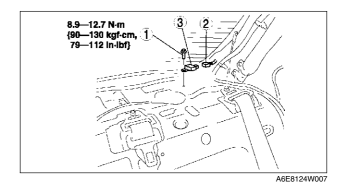
A6F812466869W03

CONDENSER REMOVAL/INSTALLATION 4SD

- 1. Disconnect the negative battery cable.
- 2. Remove the rear package trim.
- 3. Remove in the order indicated in the table.

1	Bolt
2	Connector
3	Condenser

4. Install in the reverse order of removal.

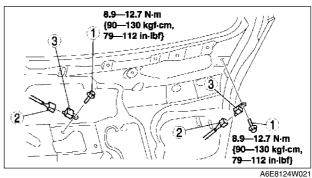


5HB

- 1. Disconnect the negative battery cable.
- 2. Remove the liftgate lower trim.
- 3. Remove in the order indicated in the table.

1	Bolt
2	Connector
3	Condenser

4. Install in the reverse order of removal.



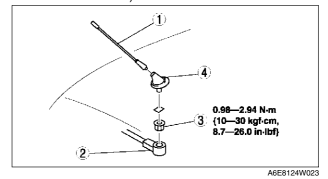
CENTER ROOF ANTENNA REMOVAL/INSTALLATION

1. Disconnect the negative battery cable.

Remove the headliner. (See S-96 HEADLINER REMOVAL/INSTALLATION.)
 Remove in the order indicated in the table.

1	Antenna rod
2	Antenna feeder
3	Nut
4	Center roof antenna

- 4. Install in the reverse order of removal.
- 5. After installation, verify that the rubber of the center roof antenna is installed to the roof panel with no space between them.



CENTER ROOF ANTENNA INSPECTION

- 1. Verify that there is no continuity between the center roof antenna terminals A and C using an ohmmeter.
- 2. Inspect for continuity between the center roof antenna terminals using an ohmmeter.
 - If not as specified, replace the center roof antenna.



Test condition	Terminal		
rest condition	Α	В	
Under any condition	0		

A6E8124W031

A6E812466939W02 A6E8124W048

A6E812466931W01

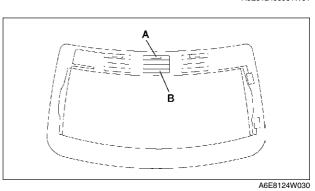
A6E812466939W01

GLASS ANTENNA INSPECTION

- 1. Inspect the glass antenna for damage visually.
- 2. Inspect for continuity between the glass antenna terminals using an ohmmeter.
 - If not as specified, repair the glass antenna. (See S-63 FILAMENT REPAIR.)

○—○: Continuity

Test condition	Tern	ninal
lest condition	Α	В
Under any condition	0	

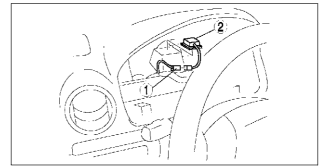


GPS ANTENNA REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- Remove the instrument cluster.
 Remove in the order indicated in the table.

1	Connector
2	GPS antenna

4. Install in the reverse order of removal.

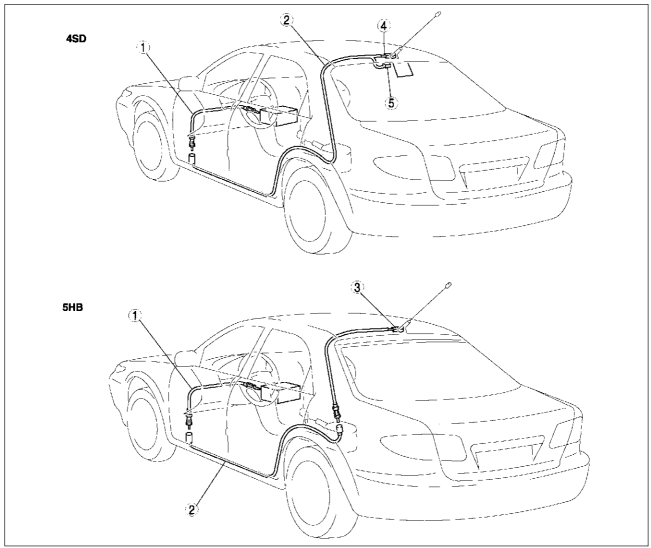


A6E8124W022

A6E812466936W01

ANTENNA FEEDER LOCATION

A6E812466941W01



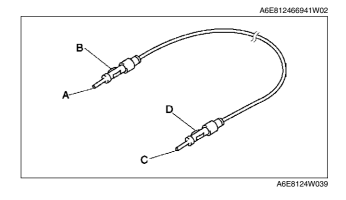
1	Front antenna feeder
2	Rear antenna feeder No.1
3	Rear antenna feeder No.2

4	With center roof antenna
5	With glass antenna

FRONT ANTENNA FEEDER INSPECTION

- Verify that there is no continuity between the front antenna feeder terminals A and B using an ohmmeter.
- 2. Inspect for continuity between the front antenna feeder terminals using an ohmmeter.
 - If not as specified, replace the instrument panel harness.

			\bigcirc	: Continuity
61		Tern	ninal	
Step	A	В	С	D
1	0		0	
2		0		$\overline{}$



A6E8124W047

REAR ANTENNA FEEDER INSPECTION

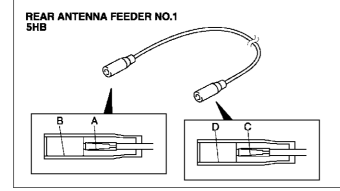
REAR ANTENNA FEEDER NO.1

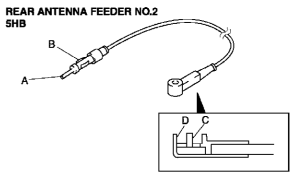
4SD

EUROPEAN (L.H.D. U.K.) SPECS.

1. Verify that there is no continuity between antenna feeder terminals A and B using an ohmmeter.

REAR ANTENNA FEEDER NO.1
GENERAL (L.H.D.) SPECS.
4SD





A6E8124W042

A6E812466942W01

- 2. Inspect for continuity between the antenna feeder terminals using an ohmmeter.
 - If not as specified, replace the rear harness.

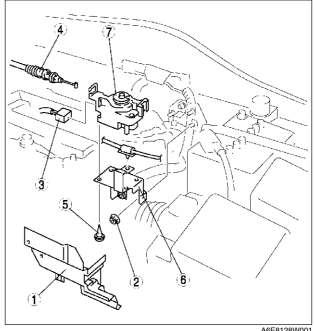
			\circ — \circ	: Continuity
Cian		Tern	ninal	
Step	Α	В	С	D
1	<u> </u>		$\overline{}$	
2	•	<u> </u>		0
			_	

CRUISE ACTUATOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Cover
	(See T–110 Cover Removal Note)
2	Nut
3	Connector
4	Actuator cable
	(See T-112 ACTUATOR CABLE REMOVAL)
	(See T-114 ACTUATOR CABLE INSTALLATION)
5	Screw
6	Bracket
7	Cruise actuator

3. Install in the reverse order of removal.

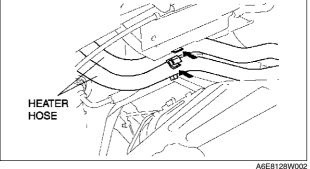


A6E8128W001

A6E812866310W01

Cover Removal Note

1. Unclamp the clips of the heater hoses at the front of the cover.

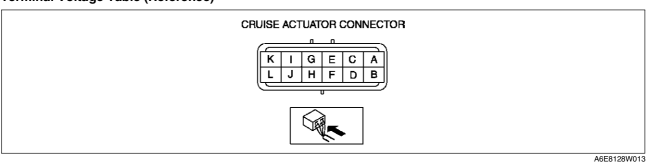


CRUISE ACTUATOR INSPECTION

A6E812866310W02

- 1. Disconnect the cruise actuator connector.
- 2. Measure the voltage, continuity and resistance at the cruise actuator terminals as indicated below.
 - If not as specified, inspect the parts listed under "Action."
 - If the parts and wiring harnesses are okay but the system still does not work properly, replace the cruise actuator.

Terminal Voltage Table (Reference)



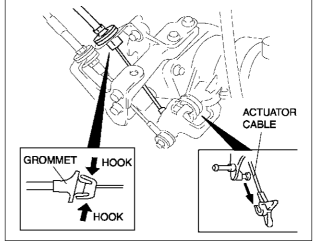
Terminal		Signal	Connected to	Test c	ondition	Voltage (V) /Continuity	Action
А	Vehic	le speed	DSC HU/CM (with DSC) ABS (ABS/TCS) HU/CM (with ABS (ABS/TCS))	Ignition switch at ON position and cruise control main switch held at on. Front tire rotating		Alternates below 1.0 and 5	Inspect METER IG 15 A fuse Inspect DSC HU/CM (See P-40 DSC HU/ CM INSPECTION) Inspect ABS (ABS / TCS) HU/CM (See P-29 ABS (ABS/ TCS) HU/CM INSPECTION) Inspect related harness
В		_	_		_	_	_
				Depress brake	pedal	B+	 Inspect brake switch
С	Brake	switch on/off	Brake switch	Replace brake pedal		Below 1.0	(See P-8 BRAKE SWITCH INSPECTION) • Inspect related harness
D		_	_		_	_	_
E	O/D c		PCM	Ignition switch at ON position		B+	 Inspect PCM (See F-45 PCM INSPECTION) Inspect related harness
	MTX	Clutch switch on/off	Clutch switch	Inspect for continuity to ground	Depress crutch switch Other	Yes No	Inspect clutch switchInspect related harness
F		Selector		Inspect for	Selector lever at N or P position	Yes	Inspect TR switch (See K–14 TRANSAXLE RANGE
	ATX	lever position	TR switch	continuity to ground Other		No	(TR) SWITCH INSPECTION) • Inspect starter • Inspect related harness
				Ignition switch at ON position		B+	Inspect METER IG 15
G	Cruise light o	e set indicator utput	Cruise set indicator light	Ignition switch at LOCK position or ACC position		Below 1.0	A fuse Inspect instrument cluster Inspect related harness
Н		e main tor light t	Cruise main indicator light	Under any condition: inspect for continuity to ground		Yes	Inspect instrument cluster Inspect related harness
I	Cruise groun	e actuator d	GND	Under any condition: inspect for continuity to ground		Yes	Inspect GND

Terminal	Signal	Connected to	Test co	Test condition		Action
				Cruise control main switch held at on	0 ohm	
	Cruise control	Cruise control	SET/COAST switch held at on		Approx. 680 ohms	Inspect cruise control switch (See T–116 CRUISE CONTROL SWITCH
J		resistance	RESUME/ ACCEL switch held at on	Approx. 2200 ohms	INSPECTION) Inspect related harness	
				CANCEL switch held at on	Approx. 120 ohms	
				Depress brake pedal	Below 1.0	Inspect brake switch 2 (See P–8 BRAKE
К	Brake switch on/off	Brake switch 2	Ignition switch at ON position	Other	B+	SWITCH INSPECTION) • Inspect related harness
			Ignition switch a	Ignition switch at ON position		Inspect METER IG 15
L	IG1	METER IG 15 A fuse	Ignition switch at LOCK position or ACC position		Below 1.0	A fuse Inspect related harness

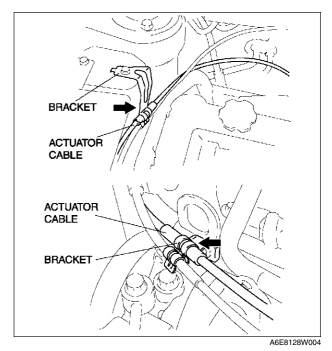
ACTUATOR CABLE REMOVAL

A6E812866311W01

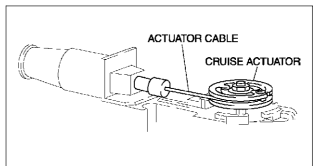
- 1. Remove the plug hole plate.
- 2. Remove the cover from the cruise actuator. (See T-110 CRUISE ACTUATOR REMOVAL/INSTALLATION.)
- 3. Remove the installation nut and pull the cruise actuator toward you.
- 4. Move the throttle, and remove the end fitting of the actuator cable from the throttle.
- 5. Squeeze the hooks of the grommet, and remove the actuator cable.



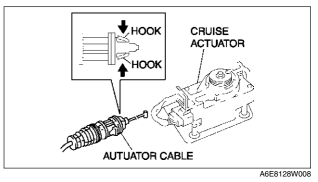
6. Remove the actuator cable from the bracket



7. Remove the end fitting of the actuator cable from the cruise actuator.

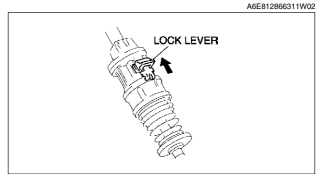


- 8. Squeeze the hooks of the grommet, and remove it from the cruise actuator.
- 9. Remove the actuator cable.



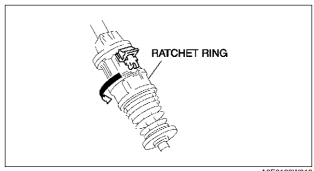
ACTUATOR CABLE INSTALLATION

1. Slide the lock lever in the direction shown by the arrow to unlock the adjuster.



A6E8128W009

2. Turn the ratchet ring to release lock in the direction shown by the arrow.

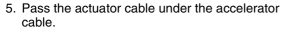


A6E8128W010

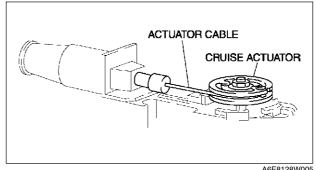
3. Install the actuator cable to the cruise actuator.

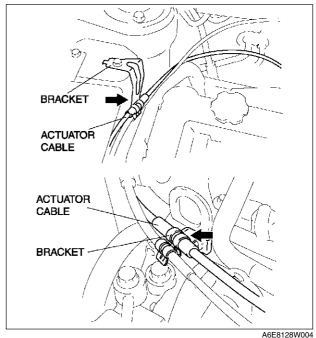
Caution

- Due to the possibility of actuator cable damage, make sure there is no twisting in the cable when installing.
- 4. Install the cruise actuator. (See T-110 CRUISE ACTUATOR REMOVAL/INSTALLATION.)



6. Install the actuator cable to the bracket.

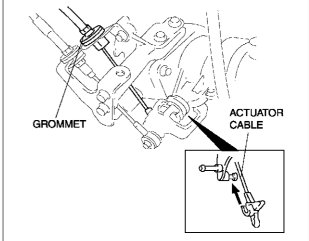




- 7. Install the grommet to the cable bracket.
- 8. Move the throttle, and install the end fitting of the actuator cable to the throttle.

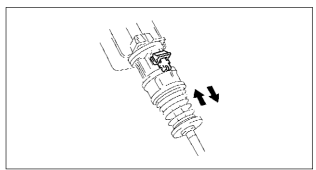
Caution

 Due to the possibility of actuator cable damage, make sure there is no twisting in the cable when installing.



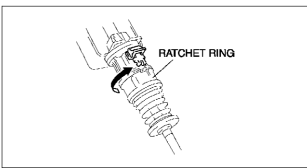
A6E8128W011

9. To adjust the free play, push or pull the actuator cable directly behind the spring **two times**.



A6E8128W014

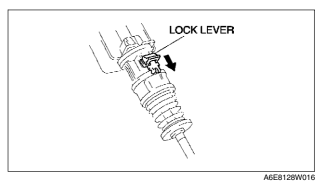
10. Turn the ratchet ring in the direction shown by the arrow to lock it.



A6E8128W015

- 11. Slide the lock lever in the direction shown by the arrow to lock the adjuster.
- 12. Install the cover to the cruise actuator.
- 13. Install the plug hole plate.

Note



CRUISE CONTROL SWITCH REMOVAL/INSTALLATION

• The audio control switch and the cruise control switch use a common connector.

• (See T-99 AUDIO CONTROL SWITCH REMOVAL/INSTALLATION.)

A6E812866341W01

CRUISE CONTROL SWITCH INSPECTION

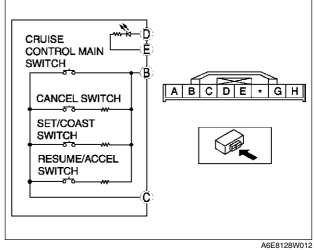
- 1. Disconnect the negative battery cable.
- 2. Remove the driver-side air bag module. (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/ **INSTALLATION.)**
- 3. Disconnect the cruise control switch connector.
- 4. Inspect for resistance and continuity between the cruise control switch terminals using an ohmmeter.
 - If not as specified, replace the cruise control switch.

O—O: Continuity O-w-O: Resistance O→+O: Diode

Switch position	Terminal				
Owner position	В	С	D	E	
Cruise control main switch held at on	<u> </u>	0	J	+0	
CANCEL switch held at on	<u></u>	v-⊖R ₁	\circ	10	
SET/COAST switch held at on	○ ~	v-⊝R ₂	\downarrow	₩0	
RESUME/ACCEL switch held at on	0_^	v-○R ₃	\circ	+0	
Neutral			\downarrow	+0	

R₁: 120—122 ohms R₂: 677—693 ohms

R₃: 2.16—2.24 kilohms



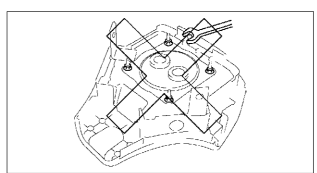
A6E813001046W01

AIR BAG SYSTEM

SERVICE WARNINGS

Component Disassembly

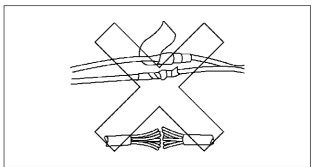
 Disassembling and reassembling the components of the air bag system can render the system inoperative, which may result in serious injury or death in the event of an accident. Do not disassemble any air bag system components.



A6E8130W044

Wiring Harness Repair

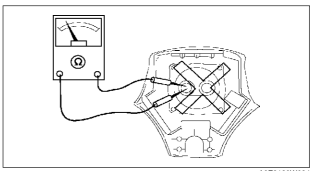
 Incorrectly repairing an air bag system wiring harness can accidentally deploy the air bag module or pre-tensioner seat belt, which can cause serious injury. If a problem is found in the system wiring, replace the wiring harness. Do not try to repair it.



A6E8130W045

Air Bag Module Inspection

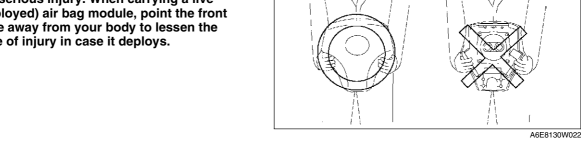
 Inspecting an air bag module using an ohmmeter can deploy the air bag module, which may cause serious injury. Do not use an ohmmeter to inspect an air bag module. Always use the on-board diagnostic to diagnose the air bag module for malfunctions.



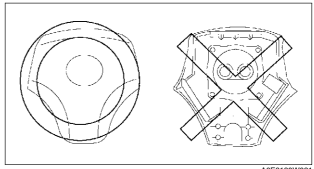
A6E8130W024

Air Bag Module Handling

 A live (undeployed) air bag module may accidentally deploy when it is handled and cause serious injury. When carrying a live (undeployed) air bag module, point the front surface away from your body to lessen the chance of injury in case it deploys.



A live (undeployed) air bag module placed face down on a surface is dangerous. If the air bag module deploys, the motion of the module can cause serious injury. Always face the front surface up to reduce the motion of the module in case it accidentally deploys.



A6F8130W021

Side Air Bag Module Handling

 When the side air bag module deploys due to a collision, the interior of the seat back (pad, frame, etc.) may become damaged. If the seat back is reused and the side air bag module does not deploy properly, a serious accident may result. When the side air bag module deploys, always replace both the side air bag module and the seat back (pad, frame, trim) with new parts. After service, confirm that the seat operates normally and that the harness is positioned properly.

SAS Unit Handling

- Disconnecting the SAS unit connector or removing the SAS unit with the ignition switch at ON position can cause the air bag modules to deploy, which may seriously injure you. Before disconnecting the SAS unit connector or removing the SAS unit, turn the ignition switch to LOCK position, then disconnect the negative battery cable and wait for more than 1 minute to allow the backup power supply of the SAS unit to deplete its stored power.
- Connecting the SAS unit connector without firmly installing the SAS unit to the vehicle is dangerous. The crash sensor inside the control module may send an electrical signal to the air bag modules. This will deploy the air bag modules, which may result in serious injury. Therefore, before connecting the connector, firmly mount the control module to the vehicle.
- For vehicles with a single point sensor, once an air bag module is deployed due to an accident or other causes, the SAS unit must be replaced with a new one even if the used one does not have any external signs of damage. The used SAS unit may have been damaged internally which may cause improper operation, resulting in major injuries or even death. The used single point SAS unit cannot be bench-checked or self-checked.

Crash Zone Sensor Handling

- Disconnecting the crash zone sensor connector or removing the crash zone sensor with the ignition switch at ON position can cause the crash zone sensor to operate and the air bag modules and pretensioner seat belts to deploy, which may seriously injure you. Before disconnecting the crash zone sensor connector or removing the crash zone sensor, always turn the ignition switch to LOCK position, then disconnect the negative battery cable and wait for more than 1 minute to allow the backup power supply of the SAS control module to deplete its stored power.
- . If the crash zone sensor is subjected to shock or the sensor is disassembled, the air bag modules and pre-tensioner seat belts may operate (deploy) suddenly and cause injury, or it may fail to operate normally and cause a serious accident. Do not subject the crash zone sensor to shock or disassemble the sensor.
- Because a sensor is built into the crash zone sensor, when the air bag modules and pre-tensioner seat belts operates (deploys), there may be a problem, such as an internal malfunction, even if there is not any external damage or deformation. If the crash zone sensor is reused, the air bag modules and pretensioner seat belts may fail to operate normally and cause a serious injury. Always replace the crash zone sensor with a new part. The crash zone sensor cannot be bench-checked or self-checked.

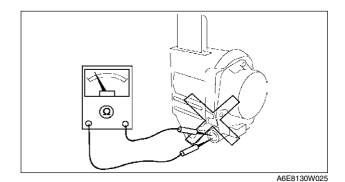
AIR BAG SYSTEM

Side Air Bag Sensor Handling

- Disconnecting the side air bag sensor connector or removing the side air bag sensor with the ignition switch at ON position can cause the side air bag sensor to operate and the side air bag module to deploy, which may seriously injure you. Before disconnecting the side air bag sensor connector or removing the side air bag sensor, always turn the ignition switch to LOCK position, then disconnect the negative battery cable and wait for more than 1 minute to allow the backup power supply of the SAS control module to deplete its stored power.
- If the side air bag sensor is subjected to shock or the sensor is disassembled, the side air bag module
 may operate (deploy) suddenly and cause injury, or it may fail to operate normally and cause a serious
 accident. Do not subject the side air bag sensor to shock or disassemble the sensor.
- Because a sensor is built into the side air bag sensor, when the side air bag module operates
 (deploys), there may be a problem, such as an internal malfunction, even if there is not any external
 damage or deformation. If the side air bag sensor is reused, the side air bag module may fail to operate
 normally and cause a serious injury. Always replace the side air bag sensor with a new part. The side
 air bag sensor cannot be bench-checked or self-checked.

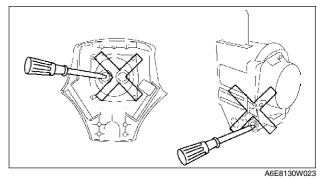
Pre-tensioner Seat Belt Inspection

 Inspecting a pre-tensioner seat belt using an ohmmeter can deploy the pre-tensioner seat belt, which can cause serious injury. Do not use an ohmmeter to inspect the pre-tensioner seat belt. Always use the on-board diagnostic to diagnose the pre-tensioner seat belt for malfunctions.



Component Handling

- Oil, grease, water, etc on components may cause the air bag modules and pre-tensioner seat belts to fall to deploy in an accident, which may cause serious injury. Do not allow oil, grease, water, etc., on components.
- Inserting a screwdriver, etc., into the connector of an air bag module or a pretensioner seat belt may damage the connector and cause the air bag module or the pretensioner seat belt to deploy improperly, which may cause serious injury. Do not insert any foreign objects into the connector.



Component Reuse

 Even if an air bag module or a pre-tensioner seat belt does not deploy in a collision and does not have any external signs of damage, it may have been damaged internally, which may cause improper operation. Improper operation may cause serious injury. Always self-check the undamaged air bag module or pre-tensioner seat belt to determine whether it can be reused.

AIR BAG SYSTEM

DRIVER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION

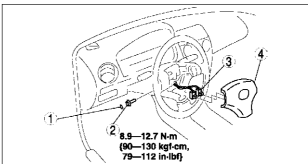
A6E813057010W01

Warning

- Handling the air bag module improperly can accidentally deploy the air bag module, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the air bag module. (See T-117 SERVICE WARNINGS.)
- Due to the adoption of 2-step deployment control in both the driver-side air bag module, depending on the impact force, it is possible that inflator No. 2 might not deploy. In such cases, before disposing of the air bag module, make sure to follow the inflator deployment procedures and verify complete deployment of inflator No. 1 and 2.
- 1. Turn the ignition switch to LOCK position.
- 2. Disconnect the negative battery cable and wait for more than 1 minute.
- 3. Remove in the order indicated in the table.

1	Cover
2	Bolt
3	Connector (See T–120 Connector Removal Note)
4	Driver-side air bag module

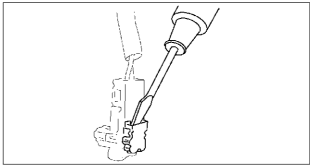
- 4. Install in the reverse order of removal.
- 5. Turn the ignition switch to ON position.
- 6. Verify that the air bag system warning light illuminates for **approximately 6 seconds** and then goes off.
 - If the air bag system warning light does not operate in the manner described above, there are malfunctions in the system. Inspect the system using the on-board diagnostic.



A6E8130W001

Connector Removal Note

- 1. Using a flathead screwdriver, pry out the connector's stopper plate.
- 2. Disconnect the connector.



A6E8130W002

A6E813057050W01

PASSENGER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION

Warning

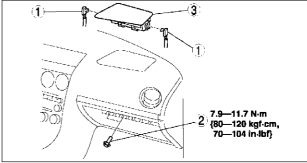
 Handling the air bag module improperly can accidentally deploy the air bag module, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the air bag module. (See T-117 SERVICE WARNINGS.)

AIR BAG SYSTEM

- Due to the adoption of 2-step deployment control in both the passenger-side air bag module, depending on the impact force, it is possible that inflator No. 2 might not deploy. In such cases, before disposing of the air bag module, make sure to follow the inflator deployment procedures and verify complete deployment of inflator No. 1 and 2.
- 1. Turn the ignition switch to LOCK position.
- 2. Disconnect the negative battery cable and wait for more than 1 minute.
- 3. Remove the glove compartment.
- 4. Remove in the order indicated in the table.

		Connector (See T–121 Connector Removal Note)
Γ	2	Bolt
Γ	3	Passenger-side air bag module

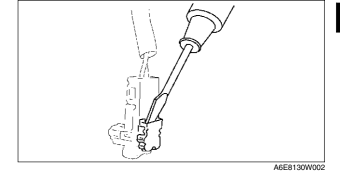
- 5. Install in the reverse order of removal.
- 6. Turn the ignition switch to ON position.
- 7. Verify that the air bag system warning light illuminates for **approximately 6 seconds** and then goes off.
 - If the air bag system warning light does not operate in the manner described above, there are malfunctions in the system. Inspect the system using the on-board diagnostic.



A6E8130W003

Connector Removal Note

- 1. Using a flathead screwdriver, pry out the connector's stopper plate.
- 2. Disconnect the connector.



SIDE AIR BAG MODULE REMOVAL/INSTALLATION

A6E813000147W01

Warning

 Handling the air bag module improperly can accidentally deploy the air bag module, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the air bag module. (See T-117 SERVICE WARNINGS.)

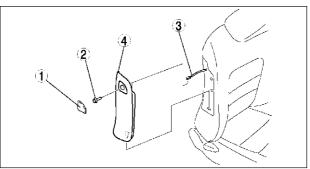
Warning

• If the side air bag module is installed with debris in the seat back, the foreign material may be scattered when the side air bag module operates (deploys), causing injury. Verify that there is no foreign material in the seat back before installing the side air bag module.

1. Remove in the order indicated in the table.

1	Cover
2	Bolt
_	Connector (See T–122 Connector Removal Note)
4	Side air bag module

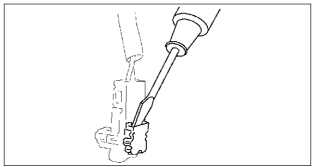
- Install in the reverse order of removal.
 Turn the ignition switch to ON position.
- 4. Verify that the air bag system warning light illuminates for approximately 6 seconds and then goes off.
 - If the air bag system warning light does not operate in the manner described above, there are malfunctions in the system. Inspect the system using the on-board diagnostic.



A6E8130W004

Connector Removal Note

- 1. Using a flathead screwdriver, pry out the connector's stopper plate.
- 2. Disconnect the connector.



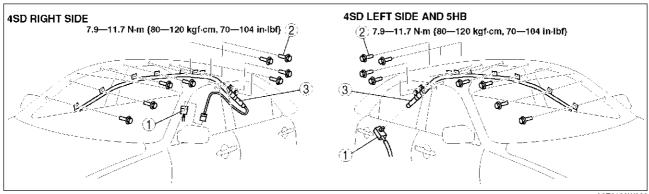
A6F8130W002

CURTAIN AIR BAG MODULE REMOVAL/INSTALLATION

A6E813000171W01

Warning

- Handling the air bag module improperly can accidentally deploy the air bag module, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the air bag module. (See T-117 SERVICE WARNINGS.)
- 1. Turn the ignition switch to LOCK position.
- 2. Disconnect the negative battery cable and wait for more than 1 minute.
- 3. Remove the headliner.
- 4. Remove in the order indicated in the table.
- 5. Install in the reverse order of removal.
- 6. Turn the ignition switch to ON position.
- 7. Verify that the air bag system warning light illuminates for approximately 6 seconds and then goes off.
 If the air bag system warning light does not operate in the manner described above, there are malfunctions in the system. Inspect the system using the on-board diagnostic.



A6E8130W026

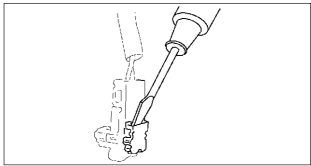
1	Connector (See T–123 Connector Removal Note)
2	Bolt

Curtain air bag module
(See T-123 Curtain Air Bag Module Installation
Note (4SD Right Side))

T

Connector Removal Note

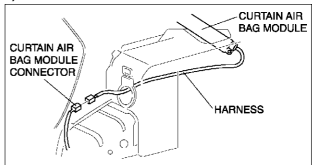
- Using a flathead screwdriver, pry out the connector's stopper plate.
- 2. Disconnect the connector.



A6E8130W002

Curtain Air Bag Module Installation Note (4SD Right Side)

 Pass the curtain air bag module harness through the hole in the body.



A6E8130W056

CRASH ZONE SENSOR REMOVAL/INSTALLATION

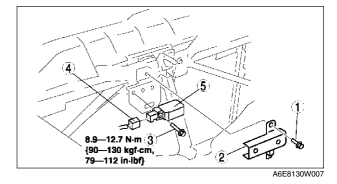
A6E813000145W01

Warning

- Handling the crash zone sensor improperly can accidentally deploy the air bag module and pre-tensioner seat belt, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the crash zone sensor. (See T-117 SERVICE WARNINGS.)
- 1. Turn the ignition switch to LOCK position.
- 2. Disconnect the negative battery cable and wait for more than 1 minute.
- 3. Remove the radiator grille.
- 4. Remove in the order indicated in the table.

1	Bolt
2	Cover
3	Bolt
4	Connector
5	Crash zone sensor

- 5. Install in the reverse order of removal.
- 6. Turn the ignition switch to ON position.
- 7. Verify that the air bag system warning light illuminates for **approximately 6 seconds** and then goes off.
 - If the air bag system warning light does not operate in the manner described above, there are malfunctions in the system. Inspect the system using the on-board diagnostic function.



SIDE AIR BAG SENSOR REMOVAL/INSTALLATION

A6E813000146W01

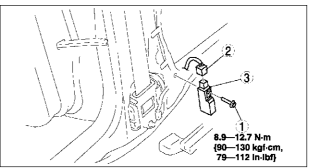
Warning

- Handling the side air bag sensor improperly can accidentally deploy the side air bag module, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the side air bag sensor. (See T-117 SERVICE WARNINGS.)
- 1. Turn the ignition switch to LOCK position.
- 2. Disconnect the negative battery cable and wait for more than 1 minute.
- 3. Remove the B-pillar lower trim.

4. Remove in the order indicated in the table.

	1	Bolt
	2	Connector
Ī	3	Side air bag sensor

- 5. Install in the reverse order of removal.
- 6. Turn the ignition switch to ON position.
- 7. Verify that the air bag system warning light illuminates for **approximately 6 seconds** and then goes off.
 - If the air bag system warning light does not operate in the manner described above, there are malfunctions in the system. Inspect the system using the on-board diagnostic function.



A6F8130W00

SAS UNIT REMOVAL/INSTALLATION

A6E813057030W01

Warning

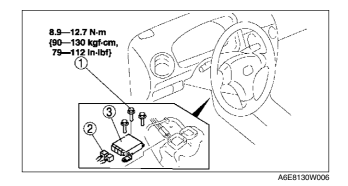
 Handling the SAS unit improperly can accidentally deploy the air bag modules and pre-tensioner seat belt, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling the SAS unit. (See T-117 SERVICE WARNINGS.)

Caution

- When replacing the SAS unit, configuration procedure must be done before removing the SAS unit. If configuration is not completed before removing the SAS unit, DTC B1921 will detected.
- 1. Configurate the SAS unit (when only replacing it). (See T-124 SAS UNIT CONFIGURATION.)
- 2. Turn the ignition switch to LOCK position.
- 3. Disconnect the negative battery cable and wait for more than 1 minute.
- 4. Partially peel off the floor covering.
- 5. Remove in the order indicated in the table.

1	Bolt
2	Connector
3	SAS unit

- 6. Install in the reverse order of removal.
- 7. Turn the ignition switch to ON position.
- 8. Verify that the air bag system warning light illuminates for **approximately 6 seconds** and then goes off.
 - If the air bag system warning light does not operate in the manner described above, there are malfunctions in the system. Inspect the system using the on-board diagnostic.

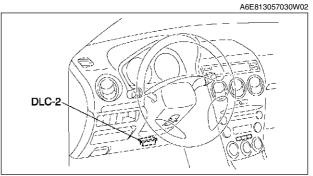


SAS UNIT CONFIGURATION

- Connect the SST (WDS or equivalent) to the DLC-2.
- Input vehicle information following the directions on the screen.
- 3. Select "Module programming".
- 4. Select "Programmable module installation".
- Select the following items and perform procedures according to directions on the screen.

Items

- "RCM"
- Retrieve DTCs by the SST (WDS or equivalent), then verify that there is no DTC present.
 - If DTC is present, perform applicable DTC inspection.



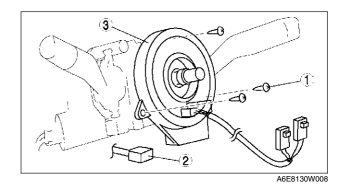
A6E3970W002

CLOCK SPRING REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- Remove the driver-side air bag module. (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/ INSTALLATION.)
- 3. Remove the steering wheel. (See N-7 STEERING WHEEL AND COLUMN REMOVAL/INSTALLATION.)
- 4. Remove the column cover.
- 5. Remove in the order indicated in the table.

1	Screw
2	Connector
3	Clock spring (See T–125 Clock Spring Installation Note)

- 6. Install in the reverse order of removal.
- Verify that the air bag system warning light illuminates for approximately 6 seconds and then goes off.
 - If the air bag system warning light does not operate in the manner described above, there are malfunctions in the system. Inspect the system using the on-board diagnostic.



Clock Spring Installation Note

Caution

- If the clock spring is not adjusted, the spring wire in the clock spring will break due to overtension when the steering wheel is turned. Always adjust the clock spring after installing it.
- Adjust the clock spring after installing it. (See T-125 CLOCK SPRING ADJUSTMENT.)

CLOCK SPRING ADJUSTMENT

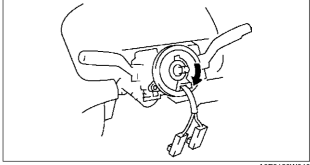
A6E813066123W02

Note

- The adjustment procedure is also specified on the caution label of the clock spring.
- 1. Set the front wheels straight ahead.

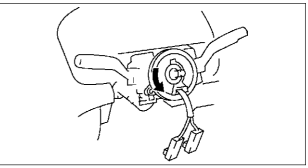
Caution

- The clock spring will break if over-wound. Do not forcibly turn the clock spring.
- 2. Turn the clock spring clockwise until it stops.



A6E8130W046

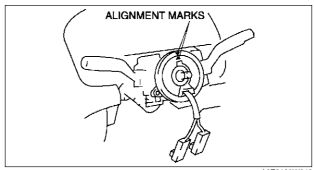
 Turn the clock spring counterclockwise 2 3/4 turns.



A6E8130W047

ш

4. Align the mark on the clock spring with the mark on the outer housing.



A6E8130W048

CLOCK SPRING INSPECTION

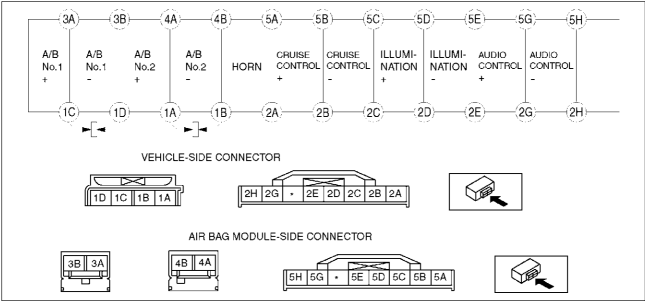
A6E813066123W03

- 1. Remove the clock spring.
- 2. Inspect for continuity between the clock spring terminals using an ohmmeter.
 - If not as specified, replace the clock spring.

○—○: Continuity

Test									_			ninal										
condition	1A	1B	1 C	1D	2A	2B	2C	2D	2E	2G	2H	3A	3B	4 A	4B	5A	5B	5C	5D	5E	5G	5H
	0	þ		-										-	-0							
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Under any condition							\circ											-0				
CONGILION								0-											-0			
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Note

• When the vehicle-side connector of clock spring is disconnected, the terminals 1A,1B, 1C and 1D are shorted to prevent unexpected deployment of the air bag module. When it is connected, the terminals are open.

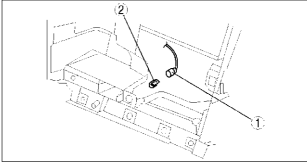
PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT REMOVAL/INSTALLATION

1. Remove the center panel module. (See T–96 CENTER PANEL MODULE REMOVAL/INSTALLATION.)

2. Remove in the order indicated in the table.

1	Socket
2	Passenger-side air bag cut-off indicator light bulb

3. Install in the reverse order of removal.



A6E8130W057

AIR BAG MODULE AND PRE-TENSIONER SEAT BELT DEPLOYMENT PROCEDURES

A6E813057000W01

Warning

 A live (undeployed) air bag module and pre-tensioner seat belt may accidentally deploy when it is disposed of and cause serious injury. Do not dispose of a live (undeployed) air bag module and pre-tensioner seat belt. If the SSTs (Deployment tool and Adapter harness) are not available, consult the nearest Mazda representative for assistance.

Caution

- Deploying the air bag modules and pre-tensioner seat belts inside the vehicle may cause damage to the vehicle interior. When the vehicle is not to be scrapped, always deploy the air bag modules and pre-tensioner seat belts outside the vehicle.
- When the vehicle is to be scrapped, deploy the air bag modules and pre-tensioner seat belts inside the vehicle. (See T–127 Deployment Procedure for Inside of Vehicle (Only When Vehicle Is To Be Scrapped).)
- When the vehicle is not to be scrapped, deploy the air bag modules and pre-tensioner seat belts outside the vehicle. (See T–131 Deployment Procedure for Outside of Vehicle.)

Note

 When disposing of deployed air bag module and pre-tensioner seat belt, refer to the disposal procedure, (See T-139 AIR BAG MODULE AND PRE-TENSIONER SEAT BELT DISPOSAL PROCEDURES.)

Deployment Procedure for Inside of Vehicle (Only When Vehicle Is To Be Scrapped)

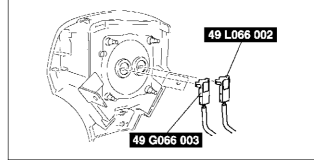
- 1. Inspect the SST (Deployment tool). (See T-140 INSPECTION OF SST (DEPLOYMENT TOOL).)
- 2. Move the vehicle to an open space, away from strong winds, and close all of the vehicle's doors and windows.
- 3. Turn the ignition switch to LOCK position.
- 4. Disconnect the negative battery cable and wait for more than 1 minute.
- 5. Follow the appropriate procedure for deploying the driver-side air bag module, passenger-side air bag module, side air bag module, curtain air bag module, or pre-tensioner seat belt.

Driver-side air bag module

Warning

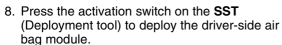
- Driver-side air bag module is the dual inflator type. When the inflators are forced to be deployed simultaneously, one of them may fail to deploy. When disposing the air bag module, the inflators may be deployed accidentally. Make sure to deploy the inflators sequentially, following the procedures below.
- Remove the driver-side air bag module. (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/ INSTALLATION.)

- 2. Connect the SST (Adapter harness) to the driverside air bag module as shown in the figure.
- 3. Install the driver-side air bag module. (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/ **INSTALLATION.)**

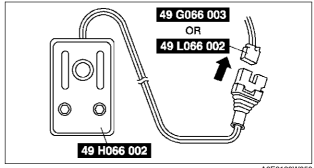


A6E8130W011

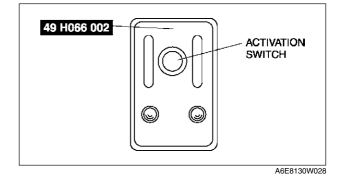
- 4. Connect the SST (Deployment tool) to the SST (Adapter harness).
- 5. Connect the red clip of the SST (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 6. Verify that the red light on the SST (Deployment tool) is illuminated.
- 7. Make sure all persons are standing at least 6 m {20 ft} away from the vehicle.



- 9. Disconnect the SST (Deployment tool) from the SST (Adapter harness).
- 10. Connect the SST (Deployment tool) to the SST (Adapter harness).
- 11. Perform steps 5 through 8, in order to deploy the driver-side air bag module.



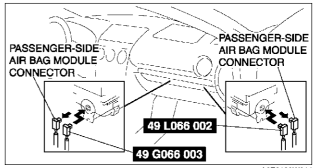
A6E8130W050



Passenger-side air bag module

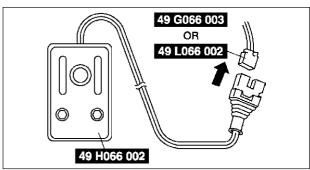
Warning

- Passenger-side air bag module is the dual inflator type. When the inflators are forced to be deployed simultaneously, one of them may fail to deploy. When disposing the air bag module, the inflators may be deployed accidentally. Make sure to deploy the inflators sequentially, following the procedures below.
- 1. Remove the glove compartment.
- 2. Disconnect the passenger-side sir bag module connector.
- 3. Connect the SST (Adapter harness) to the passenger-side air bag module as shown it the figure.

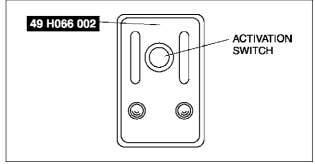


A6F8130W014

- 4. Connect the SST (Deployment tool) to the SST (Adapter harness).
- 5. Connect the red clip of the **SST** (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 6. Verify that the red light on the SST (Deployment tool) is illuminated.
- 7. Make sure all persons are standing at least 6 m {20 ft} away from the vehicle.
- 8. Press the activation switch on the SST (Deployment tool) to deploy the passenger-side air bag module.
- 9. Disconnect the SST (Deployment tool) from the SST (Adapter harness).
- 10. Connect the SST (Deployment tool) to the SST (Adapter harness).
- 11. Perform steps 5 through 8, in order to deploy the passenger-side air bag module.



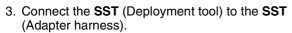
A6E8130W050



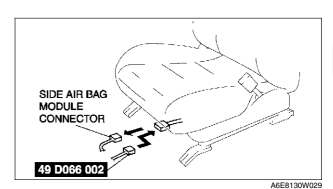
A6E8130W028

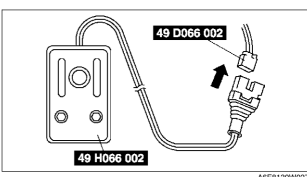
Side air bag module

- 1. Disconnect the side air bag module connector.
- 2. Connect the SST (Adapter harness) to the side air bag module.



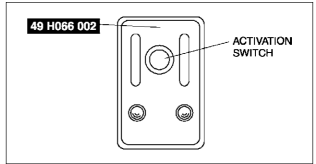
- 4. Connect the red clip of the SST (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 5. Verify that the red light on the SST (Deployment tool) is illuminated.
- 6. Make sure all persons are standing at least 6 m {20 ft} from the vehicle.





A6E8130W027

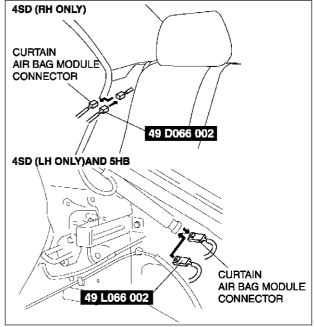
 Press the activation switch on the SST (Deployment tool) to deploy the side air bag module.



A6E8130W028

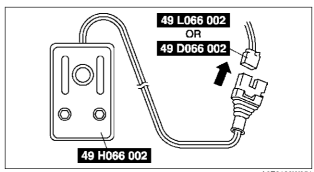
Curtain air bag module

- 1. Remove the side tire house trim. (4SD)
- 2. Remove the side trunk side trim. (5HB)
- 3. Disconnect the curtain air bag module connector.
- 4. Connect the **SST** (Adapter harness) to the curtain air bag module.



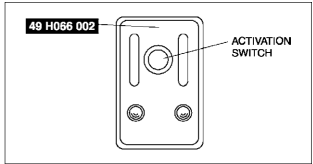
A6E8130W012

- Connect the SST (Deployment tool) to the SST (Adapter harness).
- 6. Connect the red clip of the **SST** (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 7. Verify that the red light on the **SST** (Deployment tool) is illuminated.
- 8. Make sure all persons are standing at least 6 m {20 ft} from the vehicle.



A6E8130W051

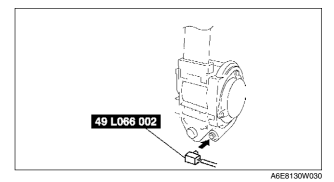
 Press the activation switch on the SST (Deployment tool) to deploy the curtain air bag module.



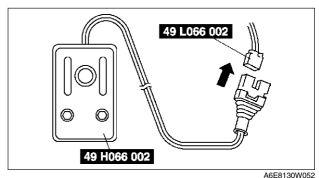
A6E8130W028

Pre-tensioner seat belt

- 1. Remove the B-pillar lower trim.
- Remove the pre-tensioner seat belt and connect the SST (Adapter harness) to it as shown in the figure. (See S-100 FRONT SEAT BELT REMOVAL/INSTALLATION.)
- 3. Install the pre-tensioner seat belt.



- Connect the SST (Deployment tool) to the SST (Adapter harness).
- Connect the red clip of the SST (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 6. Verify that the red light on the **SST** (Deployment tool) is illuminated.
- 7. Make sure all persons are standing at least 6 m {20 ft} from the vehicle.
- Press the activation switch on the SST (Deployment tool) to deploy the pre-tensioner seat belt.



49 H066 002

ACTIVATION SWITCH

A6E8130W028

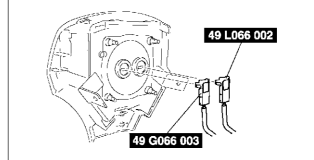
Deployment Procedure for Outside of Vehicle

- 1. Inspect the SST (Deployment tool). (See T-140 INSPECTION OF SST (DEPLOYMENT TOOL).)
- 2. Turn the ignition switch to LOCK position.
- 3. Disconnect the negative battery cable and wait for more than 1 minute.
- 4. Follow the appropriate procedure for deploying the driver-side air bag module, passenger-side air bag module, side air bag module, curtain air bag module, or pre-tensioner seat belt.

Driver-side air bag module

Warning

- Driver-side air bag module is the dual inflator type. When the inflators are forced to be deployed simultaneously, one of them may fail to deploy. When disposing the air bag module, the inflators may be deployed accidentally. Make sure to deploy the inflators sequentially, following the procedures below.
- 1. Remove the driver-side air bag module. (See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/ **INSTALLATION.)**
- 2. Connect the SST (Adapter harness) to the driverside air bag module as shown in the figure,

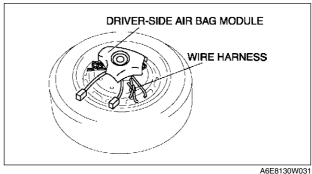


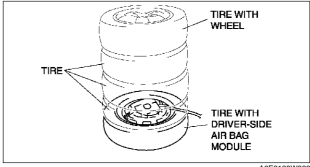
A6E8130W011

3. Place the driver-side air bag module on the center of the tire wheel with the module facing up. To secure the air bag module to the tire wheel, wrap the wire harness through the wheel and around the bolt installation hole at least four times.

Warning

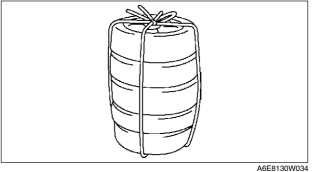
- If the air bag module is not properly installed to the tire wheel, serious injury may occur when the module is deployed. When installing the air bag module to the tire wheel, make sure the module is facing up.
- 4. Stack three tires on top of the tire with the air bag module. Stack another tire that has a wheel on top of the four tires.



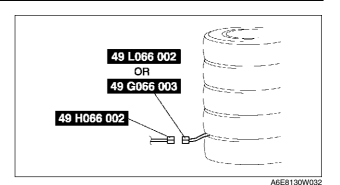


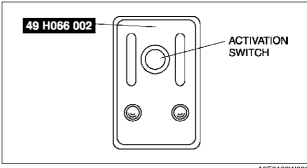
A6E8130W033

5. Tie all tires together with wire.



- 6. Connect the SST (Deployment tool) to the SST (Adapter harness).
- 7. Connect the red clip of the **SST** (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 8. Verify that the red light on the SST (Deployment tool) is illuminated.
- 9. Make sure all persons are standing at least 6 m {20 ft} away from the vehicle.
- 10. Press the activation switch on the SST (Deployment tool) to deploy the driver-side air bag module.
- 11. Disconnect the SST (Deployment tool) from the SST (Adapter harness).
- 12. Connect the SST (Deployment tool) to the SST (Adapter harness).
- 13. Perform steps 7 through 10, in order to deploy the driver-side air bag module.



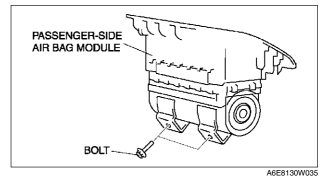


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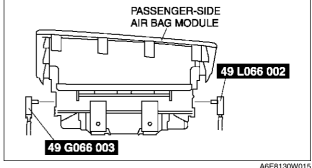
Passenger-side air bag module

Warning

- Passenger-side air bag module is the dual inflator type. When the inflators are forced to be deployed simultaneously, one of them may fail to deploy. When disposing the air bag module, the inflators may be deployed accidentally. Make sure to deploy the inflators sequentially, following the procedures below.
- 1. Remove the passenger-side air bag module. (See T-121 PASSENGER-SIDE AIR BAG MODULE REMOVAL/ **INSTALLATION.**)
- 2. Install the bolts to the passenger-side air bag module.



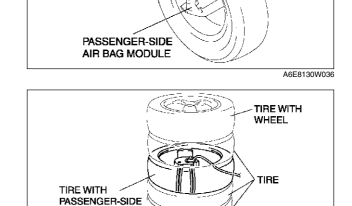
3. Connect the SST (Adapter harness) to the passenger-side air bag module as shown in the figure.



4. Tie the passenger-side air bag module to the tire with the module facing the center of the tire. Wrap the wire harness through the tire and around the bolts at least four times.

Warning

- If the air bag module ia not properly installed to the tire, serious injury may occur when the module is deployed, When installing the air bag module to the tire, make sure the module is facing the center of the tire.
- 5. Stack the tire with the passenger-side air bag module on top of two tires. Stack another tire that has a wheel on top of the four tires.



WIRE HARNESS

AIR BAG MODULE

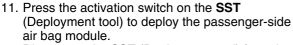
A6E8130W037

TIRE

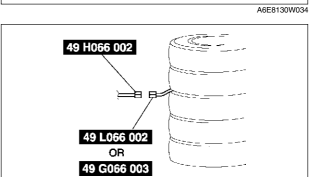
6. Tie all tires together with wire.



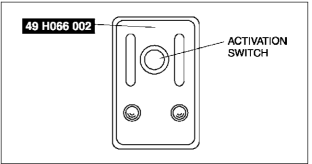
- 7. Connect the **SST** (Deployment tool) to the **SST** (Adapter harness).
- Connect the red clip of the SST (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 9. Verify that the red light on the **SST** (Deployment tool) is illuminated.
- 10. Make sure all persons are standing at least 6 m {20 ft} away from the vehicle.



- Disconnect the SST (Deployment tool) from the SST (Adapter harness).
- 13. Connect the **SST** (Deployment tool) to the **SST** (Adapter harness).
- 14. Perform steps 8 through 11, in order to deploy the passenger-side air bag module.



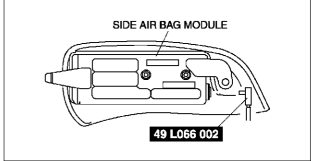
A6E8130W038



A6E8130W028

Side air bag module

- 1. Remove the side air bag module. (See T-121 SIDE AIR BAG MODULE REMOVAL/INSTALLATION.)
- 2. Connect the SST (Adapter harness) to the side air bag module as shown in the figure.

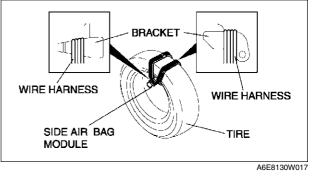


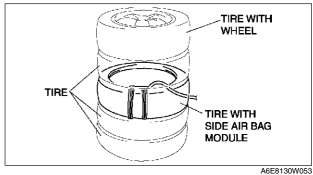
A6E8130W016

3. Tie the side air bag module to the tire with the module facing the center of the tire. Wrap the wire harness through the tire and around the bracket at least four times.

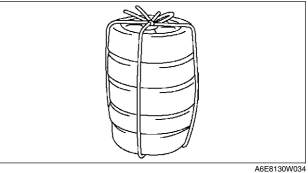
Warning

- If the air bag module is not properly installed to the tire, serious injury may occur when the module is deployed. When installing the air bag module to the tire, make sure the module is facing the center of the tire.
- 4. Stack the tire with the side air bag module on top of two tires. Stack a tire on top of three tires. Stack another tire that has a wheel on top of the four tires.

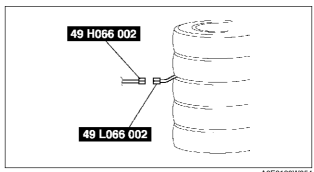




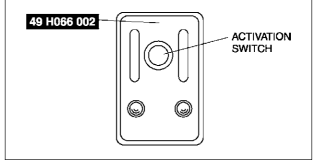
5. Tie all tires together with wire.



- 6. Control the SST (Deployment tool) to the SST (Adapter harness).
- 7. Connect the red clip of the SST (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 8. Verify that the red light on the SST (Deployment tool) is illuminated.
- 9. Make sure all persons are standing at least 6 m {20 ft} from the vehicle.
- 10. Press the activation switch on the SST (Deployment tool) to deploy the side air bag module.



A6E8130W054



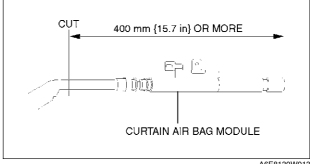
A6E8130W028

Curtain air bag module

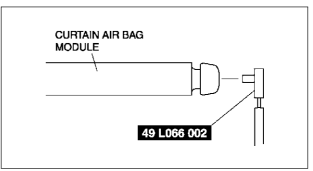
- 1. Remove the curtain air bag module. (See T-122 CURTAIN AIR BAG MODULE REMOVAL/INSTALLATION.)
- 2. Secure the curtain air bag module in a vise, and cut off the deployment section, as shown in the figure.

Warning

- Be sure not to collapse the pipe on the side where it is cut. If it is collapsed, the interior pressure of the pipe will build up and can cause it to explode during air bag module deployment.
- 3. Connect the SST (Adapter harness) to the curtain air bag module as shown in the figure. (5HB)



A6E8130W013

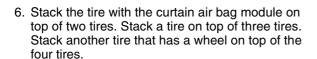


A6F8130W040

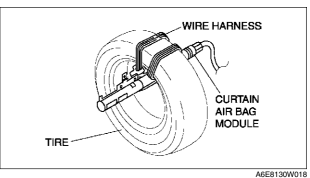
4. Tie the side air bag module to the tire with the module facing the center of the tire. Wrap the wire harness through the tire and around the bracket at least four times.

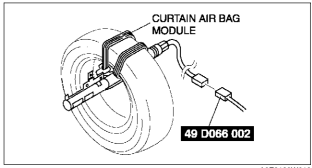
Warning

- If the air bag module is not properly installed to the tire, serious injury may occur when the module is deployed. When installing the air bag module to the tire, make sure the module is facing the downward.
- 5. Connect the SST (Adapter harness) to the curtain air bag module as shown in the figure. (4SD, RH only)

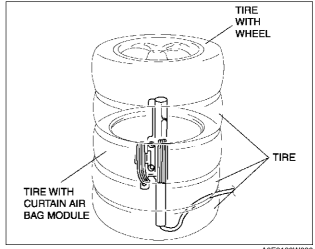




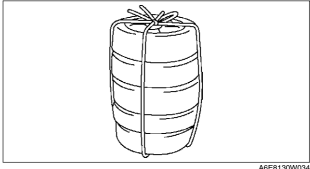




A6E8130W019

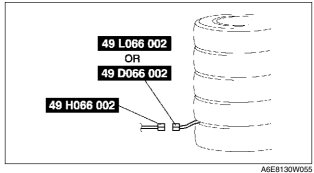


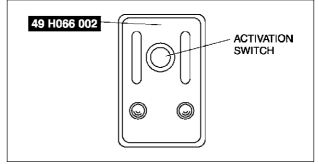
A6E8130W020



A6E8130W034

- 8. Control the SST (Deployment tool) to the SST (Adapter harness).
- 9. Connect the red clip of the SST (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 10. Verify that the red light on the SST (Deployment tool) is illuminated.
- 11. Make sure all persons are standing at least 6 m {20 ft} from the vehicle.
- 12. Press the activation switch on the SST (Deployment tool) to deploy the curtain air bag module.





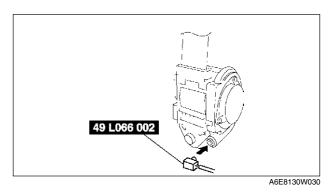
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Pre-tensioner seat belt

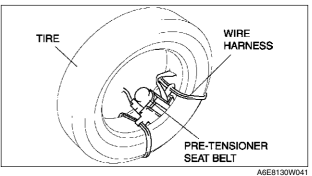
1. Remove the pre-tensioner seat belt. (See S-100 FRONT SEAT BELT REMOVAL/INSTALLATION.)

Warning

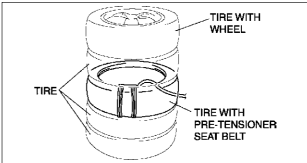
- If the pre-tensioner seat belt is not properly installed to the tire, serious injury may occur when the pre-tensioner part is deployed. When installing the pre-tensioner seat belt to the tire, make sure the pre-tensioner part is inside the tire.
- 2. Connect the SST (Adapter harness) to the pretensioner seat belt as shown in the figure.



3. With the pre-tensioner part inside the tire, tie the pre-tensioner seat belt to the tire. Wrap the wire harness through the tire and around the pretensioner seat belt at least four times.

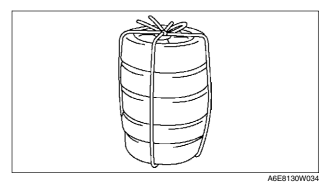


 Stack the tire with the pre-tensioner seat belt on top of two tires. Stack a tire on top of the three tires. Stack another tire that has a wheel on top of the four tires.

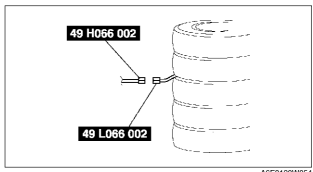


A6E8130W039

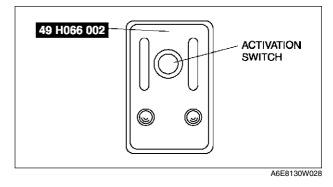
5. Tie all tires together with wire.



- 6. Connect the **SST** (Deployment tool) to the **SST** (Adapter harness).
- Connect the red clip of the SST (Deployment tool) to the positive battery terminal and the black clip to the negative battery terminal.
- 8. Verify that the red light on the **SST** (Deployment tool) is illuminated.
- Make sure all persons are standing at least 6 m {20 ft} from the vehicle.
- Press the activation switch on the SST (Deployment tool) to deploy the pre-tensioner seat belt.



A6E8130W054



AIR BAG MODULE AND PRE-TENSIONER SEAT BELT DISPOSAL PROCEDURES

A6E813057000W02

Warning

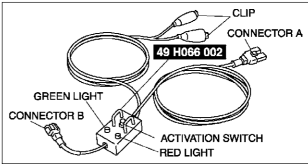
- Before scrapping a vehicle with a live (undeployed) air bag module and pre-tensioner seat belt, deploy the air bag module and pre-tensioner seat belt. Never dispose of a live (undeployed) air bag module and pre-tensioner seat belt.
- The air bag module and the pre-tensioner seat belt are very hot immediately after they are deployed. You can get burned. Do not touch the air bag module and pre-tensioner seat belt for at least 15 minutes after deployment.
- Pouring water on the deployed air bag module and pre-tensioner seat belt is dangerous. The water
 will mix with the residual gases to form a gas that can make breathing difficult. Do not pour water
 on the deployed air bag module and pre-tensioner seat belt.

- The deployed air bag module and pre-tensioner seat belt may contain deposits of sodium hydroxide, a caustic byproduct of the gas-generated combustion. If this substance gets into your eyes or on your hands, it can cause irritation and itching. When handling the deployed air bag module and pre-tensioner seat belt, wear gloves and safety glasses.
- Due to the adoption of 2-step deployment control in both the driver and passenger-side air bag modules, depending on the impact force, it is possible that inflator No. 2 might not deploy. In such cases, before disposing of the air bag module, make sure to follow the inflator deployment procedures and verify complete deployment of inflator No. 1 and 2.
- 1. Put on gloves and safety glasses.
- 2. Put the deployed air bag module or pre-tensioner seat belt in a plastic bag, seal it, and then dispose of it.
- 3. Wash your hands after removing your gloves.

INSPECTION OF SST (DEPLOYMENT TOOL)

F813001046W03

- Use the SST (Deployment tool) to deploy a live (undeployed) air bag module or pre-tensioner seat belt before
 disposing of it.
- Before using the SST (Deployment tool), inspect its operation.

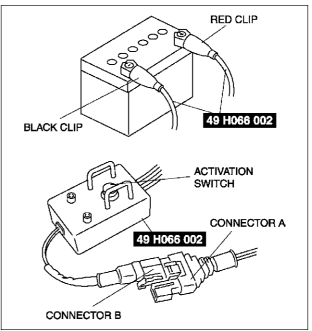


A6E8130W043

Inspection Procedure

- 1. Follow the steps below to verify that the SST (Deployment tool) is operating correctly.
 - If not as specified, do not use the SST
 (Deployment tool) because it may cause the
 air bag module or pre-tensioner seat belt to
 unexpectedly deploy upon connection to the
 air bag module or pre-tensioner seat belt.

Step	Inspection procedure	Light condition				
Siep	inspection procedure	Green	Red			
1	Connect red clip to positive battery terminal and black clip to negative battery terminal.	On	Off			
2	Connect connectors A and B of SST (Deployment tool).	Off	On			
3	Press activation switch.	On	Off			



A6E8130W042

ON-BOARD DIAGNOSTIC [MULTIPLEX COMMUNICATION SYSTEM]

MULTIPLEX COMMUNICATION SYSTEM

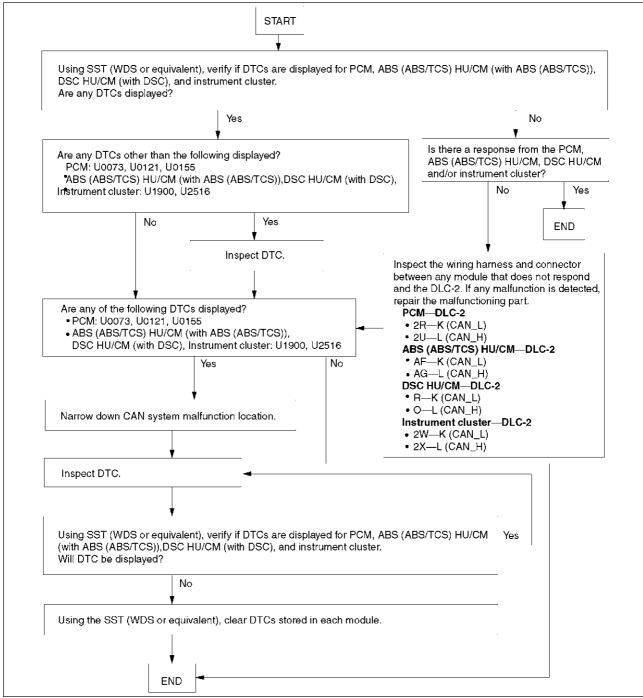
A6E816255430W01

Outline

- In case the controller area network (CAN) system is malfunctioning, read the DTCs of the following modules, using the SST (WDS or equivalent) to determine the malfunctioning system.
 - ЎСМ
 - DSC HU/CM (with DSC)
 - ABS (ABS/TCS) HU/CM (with ABS (ABS/TCS)
 - Instrument cluster

Flowchart

Use the following flowchart to verify the cause of the trouble.



A6E8162W001

DTC TABLEA6E816255430W02

DTC	Malfunction location	Related module	Page		
U0073	CAN system communication error		(See T-144 DTC U0073, U1900, U2516)		
U0121	Communication error to ABS (ABS/TCS) HU/CM or DSC HU/CM	PCM	_		
U0155	Communication error to instrument cluster				
U1900	CAN system communication error	ABS (ABS/TCS) HU/CM (with			
U2516	CAN system wiring harness open and short circuit	ABS (ABS/TCS) DSC HU/CM (with DSC) Instrument cluster	(See T-144 DTC U0073, U1900, U2516)		

PID/DATA MONITOR TABLE

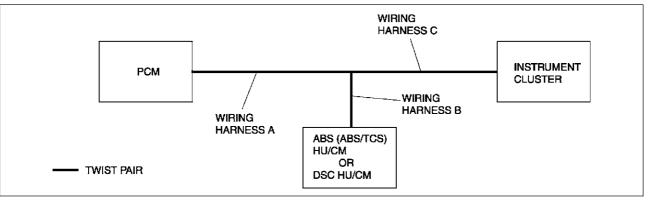
A6E816255430W03

PID name (definition)	Condition	Specification	Related module	Terminal
IC_MSG (Missing message from the	= 1 IS HOHIAL		ABS (ABS/TCS) HU/CM or DSC HU/	
instrument cluster)	Not Present	Circuit in the instrument cluster is abnormal.		ABS (ABS/TCS) HU/CM: O, R DSC HU/CM: AF.
ABS_MSG (Missing message from the	Present	Circuit in the ABS (ABS/TCS) HU/CM or DSC HU/CM is normal. Instrument clust		
ABS (ABS/TCS) HU/CM or DSC HU/CM)	Not Present	Circuit in the ABS (ABS/TCS) HU/CM or DSC HU/CM is abnormal.	Thistiument cluster	AG Instrument cluster: 2W, 2X
Presen		Circuit in the PCM is normal.	ABS (ABS/TCS)	,
PCM_MSG (Missing message from the PCM)	Not Present	Circuit in the PCM is abnormal.	HU/CM or DSC HU/CM • Instrument cluster	

PROCEDURES FOR DETERMINING THE LOCATION OF A MALFUNCTION

System Wiring Diadram

A6E816255430W04



A6E8162W002

PCM

- 1. Check the display of DTC U0121 and/or U0155, using the SST (WDS or equivalent). (See T-142 DTC TABLE.)
- 2. Referring to the following table, determine the malfunctioning part of the CAN system.

X: Normal
—: Communication error

	Communica	ation status		
Module	ABS (ABS/TCS) HU/CM DSC HU/CM	Instrument cluster	Malfunction location	
	_	_	Wiring harness A PCM	
PCM	_	Х	Wiring harness B ABS (ABS/TCS) HU/CM DSC HU/CM	
	X	_	Wiring harness C Instrument cluster	

ABS/TCS HU/CM or DSC HU/CM

- 1. Accec and monitor the "PCM MSG" and "IC MSG" of PID using the SST (WDS or equivalent).
- 2. Referring to the PID/DATA MONITOR, confirm the display status of the PID. (See T-142 PID/DATA MONITOR TABLE.)
- 3. Referring to the following table, determine the malfunctioning part of the CAN system.

X: Normal
—: Communication error

Module	Communica	ation status	Malfunction location	
Wodule	PCM	Instrument cluster	Manunction location	
ABS (ABS/TCS)	_	_	Wiring harness B ABS (ABS/TCS) HU/CM DSC HU/CM	
HU/CM • DSC HU/CM	_	Х	Wiring harness A PCM	
	Х	_	Wiring harness C Instrument cluster	

Instrument Cluster

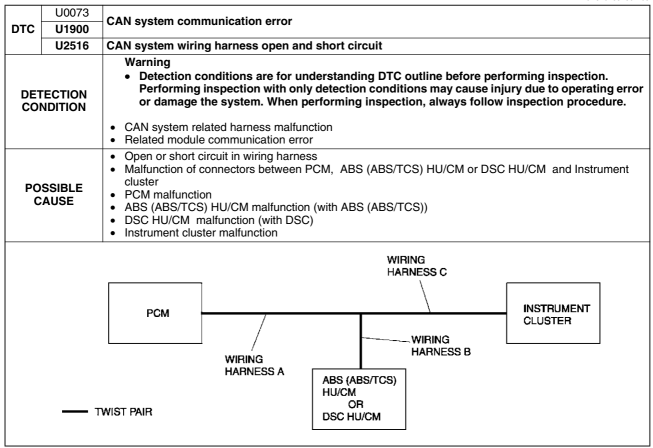
- 1. Accec and monitor the "PCM MSG" and "ABS MSG" of PID using the SST (WDS or equivalent).
- 2. Referring to the PID/DATA MONITOR, confirm the display status of the PID. (See T–142 PID/DATA MONITOR TABLE.)
- 3. Referring to the following table, determine the malfunctioning part of the CAN system.

X: Normal
—: Communication error

	Communica	ation status	
Module	PCM	ABS (ABS/TCS) HU/CMDSC HU/CM	Malfunction location
	_	_	Wiring harness C Instrument cluster
Instrument cluster	_	Х	Wiring harness A PCM
	Х	_	Wiring harness B ABS (ABS/TCS) HU/CM DSC HU/CM

DTC U0073, U1900, U2516

A6E816255430W05



Diagnostic procedure

STEP	INSPECTION		ACTION
1	DETERMINING THE LOCATION OF A		Go to Step 4.
	MALFUNCTION Determine the malfunctioning part of the CAN system. (See T-142 PROCEDURES FOR DETERMINING THE LOCATION OF A MALFUNCTION) Is the malfunctioning part the wiring harness C or the instrument cluster?	No	Go to next step.
2	DETERMINING THE LOCATION OF A	Yes	Go to Step 8.
	Is the malfunctioning part the wiring harness B or the ABS (ABS/TCS) HU/CM? (with ABS (ABS/TCS)) Is the malfunctioning part the wiring harness B or the DSC HU/CM? (with DSC)	No	Go to next step.
3	DETERMINING THE LOCATION OF A	Yes	Go to Step 12.
	MALFUNCTIONIs the malfunctioning part the wiring harness A or the PCM?	No	Troubleshooting completed.
4	INSPECT INSTRUMENT CLUSTER	Yes	Go to next step.
	Disconnect negative battery cable. Disconnect instrument cluster connector. Is poor connection detection bars of instrument cluster connector okay?	No	Replace wiring harness.
5	Is vehicle equipped with DSC?	Yes	Go to next step.
		No	Go to Step 7.

STEP	INSPECTION		ACTION
6	INSPECT WIRING HARNESS BETWEEN DSC Y		Replace instrument cluster, then go to Step 16.
	HU/CM AND INSTRUMENT CLUSTER Disconnect DSC HU/CM connector. Inspect following wiring harness between DSC HU/CM and instrument cluster terminals for short to ground, short power supply, and open circuit: — AF—2W (CAN_L) — AG—2X (CAN_H)	No	Replace wiring harness.
	Is wiring harness okay?		
7	INSPECT WIRING HARNESS BETWEEN ABS	Yes	Replace instrument cluster, then go to Step 16.
	(ABS/TCS) HU/CM AND INSTRUMENT CLUSTER Disconnect ABS (ABS/TCS) HU/CM connector. Inspect following wiring harness between ABS (ABS/TCS) HU/CM and instrument cluster terminals for short to ground, short power supply, and open circuit: R—2W (CAN_L) O—2X (CAN_H) Is wiring harness okay?	No	Replace wiring harness.
8	INSPECT ABS (ABS/TCS) HU/CM OR DSC	Yes	Go to next step.
	Disconnect negative battery cable. Disconnect ABS (ABS/TCS) HU/CM or DSC HU/CM connector. Is poor connection detection bars of ABS (ABS/TCS) HU/CM or DSC HU/CM connector okay?	No	Replace wiring harness.
9	Is vehicle equipped with DSC?	Yes	Go to next step.
		No	Go to Step 11.
10	INSPECT WIRING HARNESS BETWEEN DSC HU/CM AND INSTRUMENT CLUSTER • Disconnect instrument cluster connector. • Inspect following wiring harness between DSC HU/CM and instrument cluster terminals for short to ground, short power supply, and open circuit: — AF—2W (CAN_L) — AG—2X (CAN_H) • Is wiring harness okay?	Yes No	Replace DSC HU/CM , then go to Step 16. Replace wiring harness.
11	INSPECT WIRING HARNESS BETWEEN ABS	Yes	Replace ABS (ABS/TCS) HU/CM , then go to Step 16.
	(ABS/TCS) HU/CM AND INSTRUMENT CLUSTER Disconnect instrument cluster connector. Inspect following wiring harness between ABS (ABS/TCS) HU/CM and instrument cluster terminals for short to ground, short power supply, and open circuit: R—2W (CAN_L) O—2X (CAN_H) Is wiring harness okay?	No	Replace wiring harness.
12	INSPECT PCM CONNECTOR	Yes	Go to next step.
	 Disconnect negative battery cable. Disconnect PCM connector. Is poor connection detection bars of PCM connector okay? 	No	Replace wiring harness.
13	Is vehicle equipped with DSC?	Yes	Go to next step.
1		No	Go to Step 15.

STEP	INSPECTION		ACTION
14	INSPECT WIRING HARNESS BETWEEN PCM		Replace PCM, then go to Step 16.
	 AND DSC HU/CM Disconnect negative battery cable. Disconnect DSC HU/CM connector. Inspect following wiring harness between PCM and DSC HU/CM terminals for short to ground, short power supply, and open circuit: — 2R—AF (CAN_L) — 2U—AG (CAN_H) Is wiring harness okay? 	No	Replace wiring harness.
15	INSPECT WIRING HARNESS BETWEEN PCM	Yes	Replace PCM, then go to next step.
	 AND ABS (ABS/TCS) HU/CM Disconnect negative battery cable. Disconnect ABS (ABS/TCS) HU/CM connector. Inspect following wiring harness between PCM and ABS (ABS/TCS) HU/CM terminals for short to ground, short power supply, and open circuit: — 2R—R (CAN_L) — 2U—O (CAN_H) Is wiring harness okay? 	No	Replace wiring harness.
16	CHECK DTC INDICATE	Yes	Repeat from Step 1.
	 Connect PCM connector. Connect ABS (ABS/TCS) HU/CM or DSC HU/CM connector. Connect instrument cluster connector. Clear DTC from module memory using SST (WDS or equivalent). Perform KOEO/KOER self-test. Are DTCs U0073, U1900 and/or U2516 indicated? 	No	Troubleshooting completed.

ON-BOARD DIAGNOSTIC [HEADLIGHT AUTO LEVELING SYSTEM]

FOREWORD A6E816467000W01

Outline

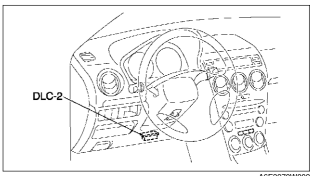
- The OBD (on-board diagnostic) test inspects the integrity and function of the headlight auto leveling system and output the results when regested by the specific tests.
- - Provides a quick inspection of the headlight auto leveling system.
 - Is usually performed at the start of each deagnostic procedure.
 - Provides verification after repairs to ensure that no other faults occurred during service.
- Diagnostic DTC can be read/cleared, using the **SST** (WDS or equivalent).

Read/clear diagnostic results

• This function allows you to read or clear DTCs in the auto leveling control unit (main) memory.

Reading DTCs Procedure Using WDS or equivalent

- 1. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector.
- 2. Retrieve DTC by WDS or equivalent.



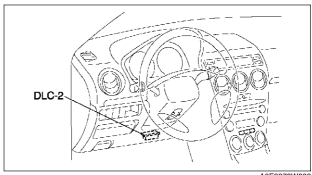
A6E3970W002

Clearing DTCs Procedures Using WDS or equivalent

- 1. After repairs have been made, perform the DTCs reading procedure.
- 2. Erase DTC by WDS or equivalent.
- 3. Ensure that the customer's concern has been resolved.

Active Command Modes Procedure

- 1. Connect WDS or equivalent to the vehicle DLC-2 16-pin connector.
- 2. Turn the ignition switch to ON (Engine OFF) or start engine.
- 3. Turn on the headlight (low-beam).
- 4. Activate active command modes using WDS or equivalent.



A6F3970W002

DTC TABLE

A6E816467000W02

• DTCs are common for present and past malfunction diagnosis.

DTC	Description	Page
B1342	Auto leveling control unit system.	(See T-148 DTC B1342)
B2141	Configuration setting system for auto leveling control unit.	(See T-148 DTC B2141, B2477)
B2390	Communication system between auto leveling control unit (main) and auto leveling contro unit (sub).	(See T-149 DTC B2390)
B2477	Auto leveling control unit setting system.	_
B2607	Auto leveling control unit controlling system.	(See T-151 DTC B2607)
B2615	Front auto leveling sensor or rear auto leveling sensors power supply system.	(See T-153 DTC B2615)
B2616	Front auto leveling sensor signal system.	(See T-155 DTC B2616)
B2619	Rear auto leveling sensor signal system.	(See T-157 DTC B2619)
B2626	Headlight zerosetting system for auto leveling control unit.	(See T-158 DTC B2626, B2477)
B2735	Headlight leveling actuator signal system.	(See T-159 DTC B2735)

DTC B1342

A6E816467000W03

DTC B1342	Auto leveling control unit system.	
DETECTION CONDITION	Warning incorrect servicing of the auto leveling control unit could result in electrical shock because the unit is integrated with the discharge headlight control unit. Before servicing the auto leveling control unit, always refer to "Discharge headlight service warnings." (See T-25 DISCHARGE HEADLIGHT SERVICE WARNINGS) Auto leveling control unit does not work properly.	
	3 1 1 3	
POSSIBLE CAUSE	 Auto leveling control unit malfunction Poor fit of auto leveling control unit 	

Diagnostic procedure

STEP	INSPECTION		ACTION
	INSPECT AUTO LEVELING CONTROL UNIT CONNECTION • Check fit of auto leveling control unit.	Yes	Replace auto leveling control unit. (See T-30 DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION)
1	Is condition of the fit okay?	No	After correcting fit, clear DTC and check DTC again. If DTC is displayed again, replace auto leveling control unit. (See T-30 DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION)

DTC B2141, B2477

A6E816467000W04

DTC B2141, B2477	Configuration setting system for auto leveling control unit.	
DETECTION CONDITION	Warning Incorrect servicing of the auto leveling control unit could result in electrical shock because the unit is integrated with the discharge headlight control unit. Before servicing the auto leveling control unit, always refer to "Discharge headlight service warnings." (See T-25 DISCHARGE HEADLIGHT SERVICE WARNINGS) Configuration for auto leveling control unit is not set.	
POSSIBLE CAUSE	Configuration for auto leveling control unit is not set or the setting is invalid	

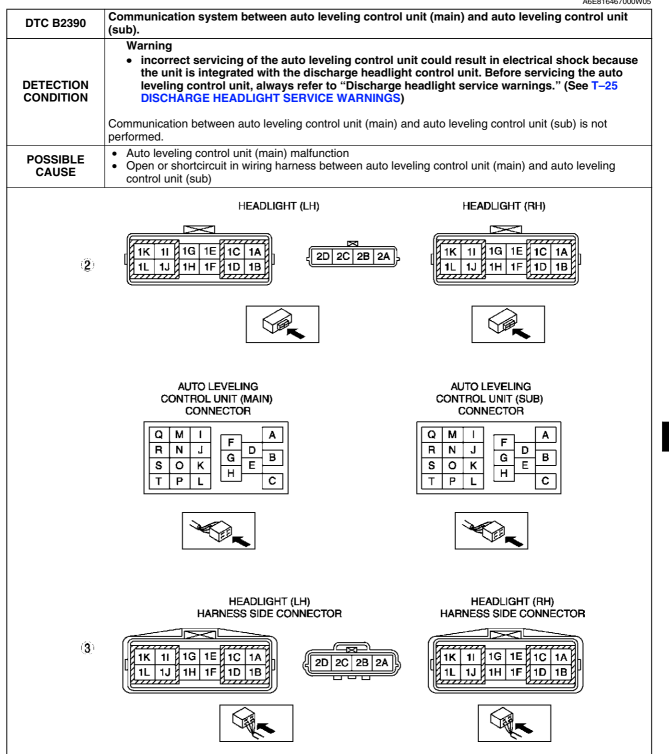
Diagnostic procedure

ACTION
Check connections of each sensor and the unit. Then connect WDS or equivalent and perform configuration.
(See T-30 AUTO LEVELING CONTROL UNIT CONFIGURATION)

Т

ON-BOARD DIAGNOSTIC [HEADLIGHT AUTO LEVELING SYSTEM]

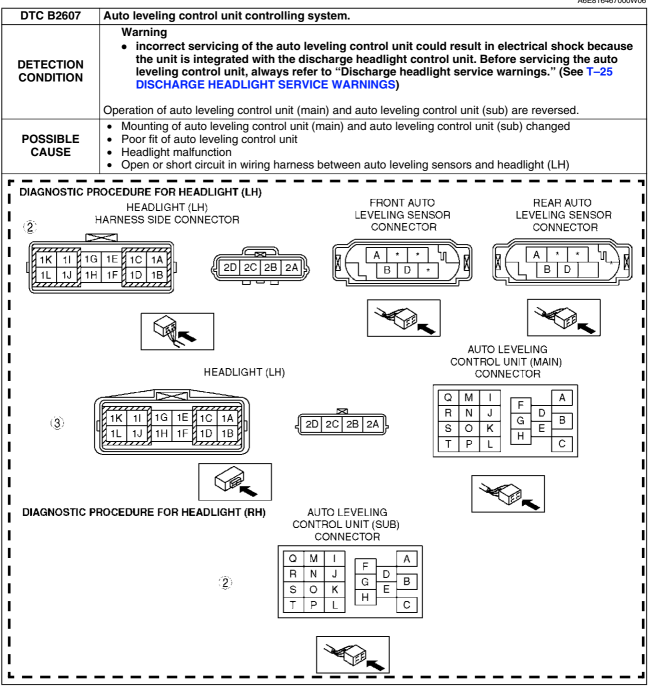
DTC B2390



Diagnostic procedure

STEP	INSPECTION		ACTION
	INSPECT CONNECTOR CONNECTION	Yes	Go to next step.
1	 Check fit of auto leveling control units and headlight connectors on both sides (auto leveling control unit (main) and (sub)). Are installation condition and fit okay? 	No	After correcting fit, clear DTC and check DTC again. • If DTC is displayed again, go to next step.
	INSPECT HEADLIGHT (LH) AND	Yes	Go to next step.
2	HEADLIGHT (RH) Disconnect auto leveling control unit (main) connector (20-pin) and headlight (LH) connector (12-pin) and auto leveling control unit (sub) connector (20-pin) and headlight (RH) connector (12-pin). Is there continuity between the following connectors? — Auto leveling control unit (main) connector (terminal I) and headlight (LH) connector (terminal 1F) — Auto leveling control unit (sub) connector (terminal P) and headlight (RH) connector (terminal 1F)	No	Possible cause is an open circuit in headlight. Replace headlight (LH) or headlight (RH). (See T–26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)
3	INSPECT WIRING HARNESS BETWEEN HEADLIGHT (LH) CONNECTOR AND HEADLIGHT (RH) CONNECTOR • Disconnect headlight (LH) connector (12-pin) and headlight (RH) connector (12-pin). • Is there continuity between the following connectors? — Headlight (LH) connector (terminal 1F) and headlight (RH) connector (terminal 1F)	Yes	Repair auto leveling control unit (main). (See T–30 DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION) Repair or replace wiring harness between headlight (LH) and headlight (RH).

DTC B2607



Remark: In this case other DTCs can be reported for wrong side.

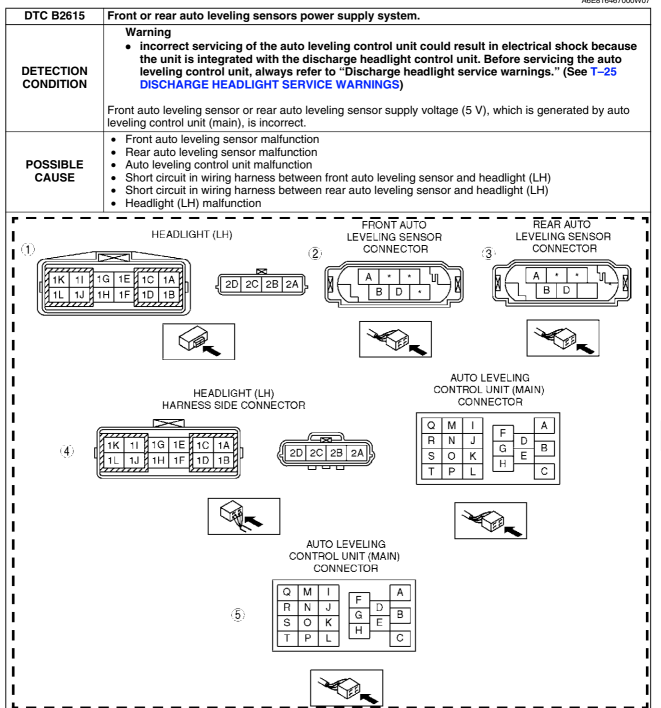
Diagnostic procedure for headlight (LH)

STEP	INSPECTION		ACTION
	INSPECT CONNECTION	Yes	Go to next step.
1	Check fit of auto leveling control unit and fit of connectors.Is fit okay?.	No	After correcting fit, clear DTC and check DTC again. If DTC is displayed again, go to next step.
	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
2	AUTO LEVELING SENSOR CONNECTORS AND HEADLIGHT (LH) CONNECTOR Disconnect front and rear auto leveling sensor connector (6-pin) and headlight (LH) connector (4-pin). Is there no continuity between the following connectors? Headlight (LH) connector (terminal 2C) and front auto leveling sensor connector (terminal A) Headlight (LH) connector (terminal 2D) and front auto leveling sensor connector (terminal D)	No	Repair or replace wiring harness between front auto leveling sensor and headlight (LH).
3	NSPECT HEADLIGHT (LH) Disconnect auto leveling control unit (main) connector (20-pin) and headlight (LH) connector (4-pin). Is there no continuity between the following connectors? Headlight (LH) connector (terminal 2B) and auto leveling control unit (main) connector (terminal H) Headlight (LH) connector (terminal 2A) and auto leveling control unit (main) connector (terminal F)	Yes	Clear DTC and check DTC again. If DTC is displayed again, replace auto leveling control unit. (See T-30 DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION) Replace headlight (LH). (See T-26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)

Diagnostic procedure for headlight (RH)

STEP	INSPECTION		ACTION
	INSPECT CONNECTION	Yes	Go to next step.
1	Check fit of auto leveling control unit.Is fit okay?.	No	After correcting fit, clear DTC and check DTC again. • If DTC is displayed again, go to next step.
2	Disconnect auto leveling control unit (sub) connector (20-pin). Is there no continuity between the following connectors? — Terminals F and K	Yes	Clear DTC and check DTC again. • If DTC is displayed again, replace auto leveling control unit. (See T-30 DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION)
		No	Replace headlight (LH). (See T–26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)

DTC B2615

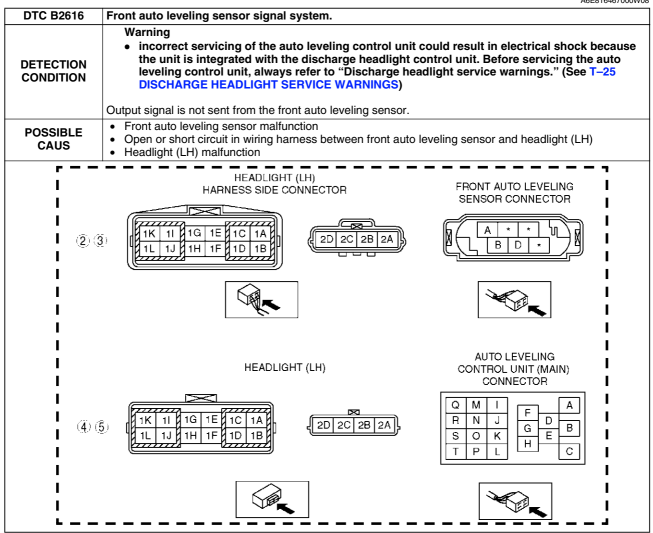


Diagnostic procedure

	nostic procedure				
STEP	INSPECTION		ACTION		
	INSPECT POWER SUPPLY CIRCUIT OF	Yes	Go to next step.		
1	 HEADLIGHT (LH) Disconnect headlight (LH) connector (4-pin). Turn the ignition switch to ON. Measure voltage at headlight (LH) connector terminal 2A. Is voltage approximately 5 V? 	No	Go to step 4.		
2	 INSPECT POWER SUPPLY CIRCUIT OF FRONT AUTO LEVELING SENSOR Turn the ignition switch to OFF and connect headlight (LH) connector (4-pin) again. Disconnect front auto leveling sensor 	Yes	Replace front auto leveling sensor. (See T–32 FRONT AUTO LEVELING SENSOR REMOVAL/INSTALLATION) After replacement, clear DTC and check DTC again. If DTC is displayed again, go to next step.		
	 connector (6-pin). Measure voltage at front auto leveling sensor connector terminal D. Is voltage approximately 5 V? 	No	Repair or replace wiring harness between front auto leveling sensor and headlight (LH).		
3	 INSPECT POWER SUPPLY CIRCUIT OF REAR AUTO LEVELING SENSOR Disconnect rear auto leveling sensor connector. Measure voltage at rear auto leveling sensor connector terminal D. Is voltage approximately 5 V? 	Yes	Replace front auto leveling sensor. (See T–32 REAR AUTO LEVELING SENSOR REMOVAL/INSTALLATION) After replacement, clear DTC and check DTC again. If DTC is displayed again, go to next step.		
		No	Repair or replace wiring harness between rear auto leveling sensor and headlight (LH).		
	INSPECT HEADLIGHT (LH)	Yes	Go to next step.		
4	 Disconnect auto leveling control unit (main) connector (20-pin) and headlight (LH) connector (4-pin). Is there continuity between the following connectors? Auto leveling control unit (main) connector (terminal K) and headlight (LH) connector (terminal 2A) 	No	Possible cause is an open circuit in headlight (LH). Replace headlight (LH). (See T-26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)		
5	INSPECT HEADLIGHT (LH) Disconnect auto leveling control unit (main) connector (20-pin). Is there no continuity between the following connectors? — Terminals K and E — Terminals K and D — Terminals K and L	Yes No	Replace auto leveling control unit. (See T–30 DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION) Possible cause is an open circuit in headlight (LH). Replace headlight (LH). (See T–26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)		

DTC B2616

A6E816467000W08

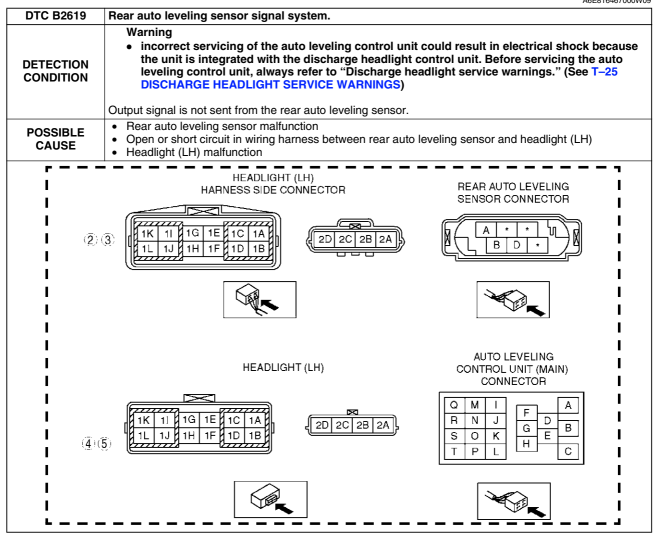


Diagnostic procedure

	Diagnostic procedure				
STEP	INSPECTION		ACTION		
	INSPECT FRONT LEVELING SENSOR	Yes	Go to next step.		
1	 CONNECTION Check installation condition of front auto leveling sensor and fit of connector. Are installation condition and fit okay? 	No	After correcting fit, clear DTC and check DTC again. • If DTC is displayed again, go to next step.		
	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.		
2	FRONT AUTO LEVELING SENSOR CONNECTOR AND HEADLIGHT (LH) CONNECTOR Disconnect front auto leveling sensor connector (6-pin) and headlight (LH) connector (4-pin). Is there continuity between the following connectors? Front auto leveling sensor connector (terminal B) and headlight (LH) connector (terminal 2C)	No	Repair or replace wiring harness between front auto leveling sensor and headlight (LH).		
	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.		
3	FRONT AUTO LEVELING SENSOR CONNECTOR AND HEADLIGHT (LH) CONNECTOR • Disconnect front auto leveling sensor connector (6-pin) and headlight (LH) connector (4-pin). • Is there no continuity between the following connectors? — Front auto leveling sensor connector (terminal B) and headlight (LH) connector (terminal 2B) — Front auto leveling sensor connector (terminal B) and headlight (LH) connector (terminal B) and headlight (LH) connector (terminal 2A)	No	Repair or replace wiring harness between front auto leveling sensor and headlight (LH).		
	INSPECT HEADLIGHT (LH)	Yes	Go to next step.		
4	 Disconnect auto leveling control unit (main) connector (20-pin) and headlight (LH) connector (4-pin). Is there continuity between the following connectors? Auto leveling control unit (main) connector (terminal H) and headlight (LH) connector (terminal 2C) 	No	Possible cause is an open circuit in headlight (LH). Replace headlight (LH). (See T-26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)		
	INSPECT HEADLIGHT (LH)	Yes	Replace front auto leveling sensor.		
5	 Disconnect auto leveling control unit (main) connector (20-pin) and headlight (LH) connector (4-pin). Is there continuity between the following connectors? Auto leveling control unit (main) connector (terminal G) and headlight (LH) connector (terminal 2C) Auto leveling control unit (main) connector (terminal K) and headlight (LH) connector (terminal 2C) Auto leveling control unit (main) connector (terminal E) and headlight (LH) connector (terminal E) and headlight (LH) connector (terminal 2C) 	No	(See T–32 FRONT AUTO LEVELING SENSOR REMOVAL/INSTALLATION) Possible cause is an open circuit in headlight (LH). Replace headlight (LH). (See T–26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)		

ON-BOARD DIAGNOSTIC [HEADLIGHT AUTO LEVELING SYSTEM]

DTC B2619 A6E816467000W09



STEP	INSPECTION		ACTION
	INSPECT REAR LEVELING SENSOR	Yes	Go to next step.
1	CONNECTION Check installation condition of rear auto leveling sensor and fit of connector. Are installation condition and fit okay?	No	After correcting fit, clear DTC and check DTC again. If DTC is displayed again, go to next step.
	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
	REAR AUTO LEVELING SENSOR CONNECTOR AND HEADLIGHT (LH) CONNECTOR	No	Repair or replace wiring harness between rear auto leveling sensor and headlight (LH).
2	 Disconnect rear auto leveling sensor connector (6-pin) and headlight (LH) connector (4-pin). Is there continuity between the following connectors? Rear auto leveling sensor connector (terminal B) and headlight (LH) connector (terminal 2D) 		

ON-BOARD DIAGNOSTIC [HEADLIGHT AUTO LEVELING SYSTEM]

STEP	INSPECTION		ACTION	
	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.	
3	REAR AUTO LEVELING SENSOR CONNECTOR AND HEADLIGHT (LH) CONNECTOR • Disconnect rear auto leveling sensor connector (6-pin) and headlight (LH) connector (4-pin). • Is there no continuity between the following connectors? — Rear auto leveling sensor connector (terminal B) and headlight (LH) connector (terminal 2B) — Rear auto leveling sensor connector (terminal B) and headlight (LH) connector (terminal B) and headlight (LH) connector (terminal 2A)	No	Repair or replace wiring harness between rear auto leveling sensor and headlight (LH).	
4	 INSPECT HEADLIGHT (LH) Disconnect auto leveling control unit (main) connector (20-pin) and headlight (LH) connector (4-pin). Is there continuity between the following connectors? Auto leveling control unit (main) connector (terminal F) and headlight (LH) connector (terminal 2D) 	Yes No	Go to next step. Possible cause is an open circuit in headlight (LH). Replace headlight (LH). (See T-26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)	
5	Disconnect auto leveling control unit (main) connector (20-pin) and headlight (LH) connector (4-pin). Is there continuity between the following connectors? — Auto leveling control unit (main) connector (terminal G) and headlight (LH) connector (terminal 2D) — Auto leveling control unit (main) connector (terminal K) and headlight (LH) connector (terminal 2D) — Auto leveling control unit (main) connector (terminal 2D) — Auto leveling control unit (main) connector (terminal E) and headlight (LH) connector (terminal E) and headlight (LH) connector (terminal 2D)	Yes	Replace rear auto leveling sensor. (See T–32 REAR AUTO LEVELING SENSOR REMOVAL/INSTALLATION) Possible cause is an open circuit in headlight (LH). Replace headlight (LH). (See T–26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION)	

DTC B2626, B2477

A6E816467000W10

DTC B2626, B2477	Headlight zeroset system for auto leveling control unit.
DETECTION CONDITION	Warning incorrect servicing of the auto leveling control unit could result in electrical shock because the unit is integrated with the discharge headlight control unit. Before servicing the auto leveling control unit, always refer to "Discharge headlight service warnings." (See T-25 DISCHARGE HEADLIGHT SERVICE WARNINGS) Headlight zeroset for auto leveling control unit is not set.
POSSIBLE CAUSE	Headlight zeroset for auto leveling control unit is not set or the setting is invalid

ziagnostio proceduro			
ACTION			
Check connections of each sensor and the unit. Then connect WDS or equivalent and perform headlight zeroset. (See T-31 HEADLIGHT ZEROSET)			

ON-BOARD DIAGNOSTIC [HEADLIGHT AUTO LEVELING SYSTEM]

DTC B2735

A6E816467000W11

DTC B2735	Headlight leveling actuator signal system.
DETECTION CONDITION	Warning • incorrect servicing of the auto leveling control unit could result in electrical shock because the unit is integrated with the discharge headlight control unit. Before servicing the auto leveling control unit, always refer to "Discharge headlight service warnings." (See T-25 DISCHARGE HEADLIGHT SERVICE WARNINGS)
	Output signal to headlight leveling actuator is abnormal.
POSSIBLE CAUSE	Headlight leveling actuator malfunction Auto leveling control unit malfunction Headlight malfunction

STEP	INSPECTION		ACTION
1	INSPECT CONNECTOR CONNECTION Check fit of auto leveling control unit. Is condition of the fit okay?	Yes	Possible cause is headlight wiring harness malfunction or malfunctioning headlight leveling acutuator. Replace headlight and go to next step. (See T–26 FRONT COMBINATION LIGHT REMOVAL/INSTALLATION) After correcting fit, clear DTC and check DTC again.
			If DTC is displayed again, go to next step.
	Does headlight leveling actuator work	Yes	Troubleshooting completed.
2	properly?	No	Replace auto leveling control unit. (See T-30 DISCHARGE HEADLIGHT CONTROL UNIT REMOVAL/INSTALLATION)

ON-BOARD DIAGNOSTIC [IMMOBILIZER SYSTEM]

FOREWORD A6E817067000W01

Caution

• When the engine does not start or stalls and the following DTCs are not indicated, go to engine symptom troubleshooting.

Note

- When the immobilizer system is defective, the engine cannot be started.
- If engine condition is normal but light stays on, inspect for short circuit between security light. Repair or replace the wiring harness if necessary.
- Turn the ignition switch to START position for 2 seconds, then back to ON position.
 Wait for 1 minute.
- 3. Verify the security light condition and read the DTC if indicated.
- 4. Verify the DTC with WDS or equivalent.
- 5. If the DTC is indicated, go to troubleshooting referring to the DTC table.

DTC TABLE A6E817067000W02

DTC		Security light flashing			
WDS or equivalent	Security light	pattern	Description	Page	
B1681	11		Coil signal is not received.	(See T-161 DTC B1681)	
B2103	12		Coil not connected.	(See T-162 DTC B2103)	
B1600	13		ID number signal is not input into PCM.	(See T-163 DTC B1600)	
			Transponder programming failure.	(See T-163 DTC B2431)	
B1602	14		PCM received invalid format of ID number from transponder.	(See T-163 DTC B1602)	
B1601	15		PCM received incorrect ID number from transponder.	(See T-164 DTC B1601)	
B1213	21		Number of valid keys is below minimum.	(See T-164 DTC B1213)	
B1342	_	_	PCM is defective.	(See T-164 DTC B1342)	

Note

- Perform the following if the security light stays on:
 - If gasoline engine stalls, go to symptom troubleshooting NO.11 "ENGINE STALLS/QUITS, ENGINE RUNS ROUGH, MISSES, BUCK/JERK, HESITATION/STUMBLE, SURGES" in. (See F-204 NO.11 ENGINE STALLS/QUITS, ENGINE RUNS ROUGH, MISSES, BUCK/JERK, HESITATION/ STUMBLE, SURGES.)
 - If gasoline engine won't start, go to symptom troubleshooting NO.6 "CRANKS NORMALLY BUT WILL NOT START" in. (See F-195 NO.6 CRANKS NORMALLY BUT WILL NOT START.)
 If engine condition is normal but light stays on, inspect for continuity between the following wiring
 - If engine condition is normal but light stays on, inspect for continuity between the following wiring harness and body ground: security light and PCM connector terminal 2W. Repair or replace the wiring harness.

DTC B1681

A6E817067000W03

DTC B1681	Coil signal is not received.	
POSSIBLE CAUSE	Defective coilDefective PCMDefective wiring harness	
	COIL CONNECTOR	PCM HARNESS SIDE CONNECTOR
	D C B A	2T 2Q

	gnostic procedure					
STEP	INSPECTION		ACTION			
1	INSPECT POWER SUPPLY CIRCUIT OF COIL	Yes	Go to next step.			
	 Disconnect coil connector. Turn ignition switch to ON position. Measure voltage at terminal D of coil connector. Is voltage more than 10 V? 	No	Repair wiring harness.			
2	INSPECT WIRING HARNESS BETWEEN COIL	Yes	Go to next step.			
	AND GROUND	No	Repair wiring harness.			
	 Turn ignition switch to OFF position. Inspect wiring harness between coil connector terminal C and ground for following. — Short to power supply — Open circuit Is wiring harness okay? 					
3	INSPECT COIL INPUT SIGNAL CIRCUIT	Yes	Go to Step 5.			
	 Connect coil connector. Turn ignition switch to ON position. Measure voltage at terminal B of coil connector. Is voltage more than 9 V? 	No	Go to next step.			
4	INSPECT COIL INPUT SIGNAL CIRCUIT	Yes	Go to Step 12.			
	 Turn ignition switch to OFF position. Disconnect coil connector. Measure resistance between coil connector terminal B and ground. Is resistance more than 10 kilohms? 	No	Repair wiring harness.			
5	INSPECT COMMUNICATION CIRCUIT	Yes	Go to next step.			
	 (INPUT) FOR CONTINUITY Disconnect coil and PCM connectors. Is there continuity between coil connector terminal B and PCM terminal 2T? 	No	Repair wirimg harness.			

STEP	INSPECTION		ACTION
6	INSPECT COIL OUTPUT SIGNAL CIRCUIT	Yes	Go to Step 10.
	 Connect coil and PCM connectors. Turn ignition switch to ON position. Measure voltage at terminal A of coil connector. Is voltage more than 9 V? 	No	Go to next step.
7	INSPECT COIL OUTPUT SIGNAL CIRCUIT	Yes	Go to Step 9.
	 Turn ignition switch to OFF position. Disconnect PCM connector. Measure resistance between PCM connector terminal 2Q and ground. Is resistance more than 10 kilohms? 	No	Go to next step.
8	INSPECT COIL OUTPUT SIGNAL CIRCUIT FOR SHORT TO GND	Yes	Replace coil. (See T-90 COIL REMOVAL/INSTALLATION)
	 Disconnect coil connector. Measure resistance between coil connector terminal A and ground. Is resistance more than 10 kilohms? 	No	Repair wiring harness.
9	INSPECT COMMUNICATION CIRCUIT (OUTPUT) FOR CONTINUITY • Disconnect coil and PCM connectors.	Yes	Replace PCM and reprogram immobilizer system. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)
	Is there continuity between coil connector terminal A and PCM terminal 2Q?	No	Repair wirimg harness.
10	INSPECT COMMUNICATION CIRCUIT (OUTPUT) FOR CONTINUITY	Yes	Replace coil. (See T-90 COIL REMOVAL/INSTALLATION)
	 Disconnect coil and PCM connectors. Is there continuity between coil connector terminal A and PCM terminal 2Q? 	No	Go to next step.
11	INSPECT COIL OUTPUT CIRCUIT FOR	Yes	Repair wirimg harness.
	 SHORT TO POWER SUPPLY Disconnect coil connector. Measure voltage at terminal A of coil connector. Is there voltage? 	No	Replace PCM and reprogram immobilizer system. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)
12	Turn ignition switch from LOCK position to START position for 2 seconds.	Yes	Replace PCM and reprogram immobilizer system. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)
	Does security light indicate DTC B1681 again?	No	Troubleshooting is completed.

DTC B2103

A6E817067000W04

DTC B2103	Coil not connected.
POSSIBLE CAUSE	Defective Coil Poor connection of coil connector

STEP	INSPECTION		ACTION
_	 INSPECT CONNECTOR CONNECTION Is connected of coil and PCM connected 	Yes	Replace coil. (See T-90 COIL REMOVAL/INSTALLATION)
	securely?	No	Connect connector securely.

DTC B1600

DTC B1600	ID number is not input into PCM.
POSSIBLE CAUSE	 No transponder in the key Defective transponder in the key (ID number is not output.)

Diagnostic procedure

STEP	INSPECTION		ACTION
1	REPROGRAM NEW KEY	Yes	Go to next step.
	Register new key. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE) Clear DTCs with WDS or equivalent. Turn ignition switch to ON position with new key.	No	Immobilizer system is okay.
	Note Two or more valid keys are held in a manner of not interfering each other. Does security light indicate DTC B1600		
	again?		
2	INSPECT FOR OTHER PROPER KEYSDoes engine start with other proper keys?	Yes	Dispose of defective key. Duplicate key if necessary. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)
		No	Go to next step.
3	INSPECT PCM Turn ignition switch from LOCK position to START position For 2 seconds.	Yes	Replace PCM and reprogram immobilizer system. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)
	Does security light indicate DTC B1600 again?	No	Troubleshooting is completed.

DTC B2431

A6E817067000W06

DTC B2431	ID number programing failure.	
POSSIBLE CAUSE	The procedure fails to program the transponder into PCM	

Diagnostic procedure

Diagilo	one procedure	
STEP	INSPECTION	ACTION
_	_	Go to ID number input procedure. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)

DTC B1602

A6E817067000W07

DTC B1602	PCM received invalid format of ID number from key (transponder)
POSSIBLE CAUSE	Defective transponder in the key Defective coil Defective PCM

STEP	INSPECTION		ACTION
1	NSPECT FOR OTHER PROPER KEYS Does engine start with other proper keys?	Yes	Dispose of defective key. Duplicate key if necessary. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)
		No	Go to next step.
2	INSPECT COIL	Yes	Coil was defective.
	Replace coil. (See T–90 COIL REMOVAL/ INSTALLATION) Does engine start?	No	Replace PCM and reprogram immobilizer system. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)

DTC B1601

A6E817067000W08

DTC B1601	PCM received incorrect ID number from key (transponder).
POSSIBLE CAUSE	Defective transponder in the key

Diagnostic procedure

STEP	INSPECTION		ACTION
_	INSPECT KEYS	Yes	Immobilizer system is okay.
	 Turn ignition switch to ON position with first encoded key for 3 seconds. Turn ignition switch to ON position with second encoded key for 3 seconds. Turn ignition switch to START position with second encoded key. Does engine start? 	No	Replace PCM and reprogram immobilizer system. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)

DTC B1213

A6E817067000W09

DTC B1213	Number of valid keys is below minimum.
POSSIBLE CAUSE	Less than two valid keys

Diagnostic procedure

STEP	INSPECTION		ACTION
_	REPROGRAM NEW KEY	Yes	Troubleshooting is completed.
	Register new key. (See T-90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)	No	Reprogram immobilizer system again.
	Note • Two or more valid keys are necessary to start engine.		
	After reprogramming, does the security light illuminate for approximately 3 seconds and then go out?		

DTC B1342

A6E817067000W10

DTC B1342	PCM is defective
POSSIBLE CAUSE	Defective PCM

	· J				
STEP	INSPECTION		ACTION		
_	 INSPECT PCM Clear DTCs with WDS or equivalent. Does security light indicate DTC B1342 	Yes	Replace PCM and reprogram immobilizer system. (See T–90 IMMOBILIZER SYSTEM REPROGRAM PROCEDURE)		
	again.	No	Connect connectors properly.		

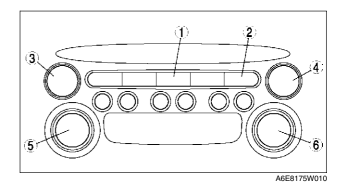
ON-BOARD DIAGNOSTIC [AUDIO]

STARTING PROCEDURE FOR ON-BOARD DIAGNOSTIC TEST MODE

A6E817566900W01

- · All DTCs displayed in the on-board diagnostic test mode should be entered in the Audio Repair Order Form.
- 1. Turn the ignition switch to the ACC or ON position.
- 2. First press the POWER button, then simultaneously press the AM button and TAPE/ MD button for 2 seconds or more.

1	AM button
2	TAPE/MD button
3	SEEK button (type A)
4	SEEK button (type B)
5	POWER button (type A)
6	POWER button (type B)



Note

- If several DTCs are in the memory, they can be displayed by the SEEK button.
- 3. To stop the on-board diagnostic test mode, turn the ignition switch to the LOCK position.

SUPPLIER IDENTIFICATION PROCEDURE

A6E817566900W02

Note

· When asking the supplier (service center) for repair or replacement, verify which supplier the module belongs to and enter in the Audio Repair Order Form.

Identification With Printed Numbers/Label

- 1. Remove the audio unit.
- 2. Verify the supplier name written on the label attached on each module.

Identification With On-board Diagnostic Test Mode

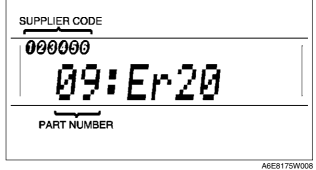
- 1. Start the on-board diagnostic test mode.
- 2. Verify the part number and supplier code displayed in the LCD.

Note

• When no DTCs are in the memory, part numbers and supplier codes will not be displayed.

Part number	Part name	
00	Cassette deck (lower module)	
03	CD player (upper module)	
05	CD changer (external type)	
06	CD changer (upper module)	
07	MD player (lower module)	
09	Base unit	

Supplier code	Supplier name
1	FMS Audio
2	Panasonic
3	Clarion



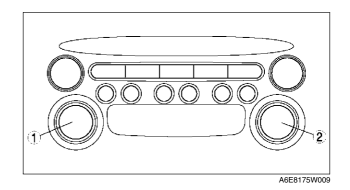
DTC CLEARING PROCEDURE

- 1. Start the on-board diagnostic test mode.
- First press the POWER button, then simultaneously press AUDIO CONT button for 2 seconds or more.

1	POWER button (type A)	
	AUDIO CONT button (type B)	
2	AUDIO CONT button (type A)	
	POWER button (type B)	

Caution

 Before clearing the DTCs, be sure to enter all of them displayed in the onboard diagnostic test mode in the Audio Repair Order Form.



3. To stop the on-board diagnostic test mode, turn the ignition switch to the LOCK position.

DTC TABLE

A6E817566900W04

A6E817566900W03

Screen display		Malfunction I costion	Page	
DTC	Output signal	Malfunction location	Page	
09:Er22	_	Base unit (peripheral circuit)	(See T-166 DTC 09:ER22)	
09:Er20	_	Power supply circuit of base unit	(See T-167 DTC 09:ER20)	
00:Er10	_	Cassette deck—base unit communication line	(See T-168 DTC 00:ER10)	
03:Er10	_	CD player—base unit communication line	(See T-168 DTC 03:ER10)	
05:Er10	_	CD changer (external type)—base unit communication line	(See T-169 DTC 05:ER10)	
06:Er10	_	CD changer (upper module)—base unit communication line	(See T-169 DTC 06:ER10)	
07:Er10	_	MD player—base unit communication line	(See T-170 DTC 07:ER10)	
03:Er01	_	CD player	(See T-170 DTC 03:ER01)	
03:Er02	CHECK ^{*1} CD ^{*2}	CD player	(See T-170 DTC 03:ER02)	
03:Er07	CHECK*1 CD*2	CD player	(See T-171 DTC 03:ER07)	
00:Er01	_	Cassette deck	(See T-171 DTC 00:ER01)	
00:Er03	_	Cassette deck	(See T-172 DTC 00:ER03)	
00:Er04	CHECK ^{*1} TAPE ^{*2}	Cassette tape	(See T-172 DTC 00:ER04)	
05:Er01	_	CD changer (external type)	(See T-172 DTC 05:ER01)	
05:Er07	CHECK*1 CD*2	CD changer (external type)	(See T-173 DTC 05:ER07)	
06:Er01	_	CD changer (upper module)	(See T-173 DTC 06:ER01)	
06:Er02	CHECK*1 CD*2	CD changer (upper module)	(See T-174 DTC 06:ER02)	
06:Er07	CHECK*1 CD*2	CD changer (upper module)	(See T-174 DTC 06:ER07)	
07:Er01	_	MD player	(See T-175 DTC 07:ER01)	
07:Er02	CHECK*1 MD*2	MD player	(See T-175 DTC 07:ER02)	
07:Er07	CHECK*1 MD*2	MD player	(See T-176 DTC 07:ER07)	
NO Err	_	No stored DTCs	_	

^{*1,*2:} When an error occurs, the error messages are displayed three times in the order of *1 and *2, respectively.

DTC 09:ER22

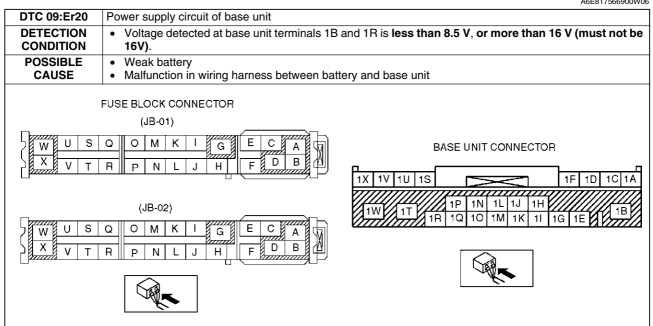
A6E817566900W05

DTC 09:Er22	Base unit (peripheral circuit)	
DETECTION CONDITION	Base unit detects malfunction in its inner circuit (related to tuner).	
POSSIBLE CAUSE	Base unit malfunction	

Diagnostic procedure

INSPECTION		ACTION
INSPECT BASE UNIT	Yes	Replace base unit.
 Clear DTC. Turn on radio and operate it for 3 seconds or more. Start on-board diagnostic test mode. Is DTC 09:Er22 displayed? 	No	Troubleshooting completed.

DTC 09:ER20



Diagnostic procedure				
STEP	INSPECTION		ACTION	
1	INSPECT FUSE	Yes	Go to next step.	
	 Remove MIRROR 5 A fuse and ROOM 15 A fuse. Inspect MIRROR 5 A fuse and ROOM 15 A fuse. Are fuses okay? 	No	Replace fuse.	
2	INSPECT BATTERY	Yes	Go to next step.	
	Measure battery voltage.Is voltage 8.5 V —16 V?	No	Battery is weak. • Inspect charge/discharge system.	
3	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.	
	 BATTERY AND FUSE BLOCK Turn ignition switch to ACC position. Measure voltage at fuse block connector (JB-01) terminals B and fuse block connector (JB-02) terminals D. voltage 8.5 V —16 V? 	No	Repair wiring harness between battery and fuse block.	
4	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.	
	 FUSE BLOCK AND BASE UNIT Install MIRROR 5 A fuse and ROOM 15 A fuse. Measure voltage at base unit connector terminals 1B and 1R. Is voltage 8.5 V —16 V? 	No	Repair wiring harness between fuse block and base unit.	
5	INSPECT BASE UNIT	Yes	Replace base unit.	
	 Clear DTC. Turn ignition switch to ACC or ON position and hold for 30 seconds or more. Start on-board diagnostic test mode. Is DTC 09:Er20 displayed? 	No	Troubleshooting completed.	

DTC 00:ER10

A6E817566900W07

DTC 00:Er10	Cassette deck—base unit communication line		
DETECTION CONDITION	Base unit detects communication error with cassette deck.		
POSSIBLE CAUSE	 Malfunction of connectors between base unit and cassette deck Cassette deck malfunction Base unit malfunction 		

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT CONNECTOR	Yes	Go to next step.
	Remove cassette deck and inspect connector for the following. Deformation of pin Poor connection of female terminal Pinching of foreign material Is connector okay?	No	Repair connector, then go to next step.
2	VERIFY THAT CASSETTE DECK IS	Yes	Go to next step.
	Install cassette deck and verify its installation condition. Is cassette deck securely installed?	No	Securely install cassette deck, then go to next step.
3	INSPECT CASSETTE DECK	Yes	Replace base unit and cassette deck.
	 Clear DTC. Turn ignition switch to ACC or ON position and hold for 3 seconds or more. Start on-board diagnostic test mode. Is DTC 00:Er10 displayed? 	No	Troubleshooting completed.

DTC 03:ER10

DTC 03:Er10	CD player—base unit communication line		
DETECTION CONDITION	Base unit detects communication error with CD player.		
POSSIBLE CAUSE	 Malfunction of connectors between base unit and CD player CD player malfunction Base unit malfunction 		

STEP	INSPECTION		ACTION
1	INSPECT CONNECTOR	Yes	Go to next step.
	 Remove CD player and inspect connector for the following. Deformation of pin Poor connection of female terminal Pinching of foreign material Is connector okay? 	No	Repair connector, then go to next step.
2	VERIFY THAT CD PLAYER IS INSTALLED	Yes	Go to next step.
	Install CD player and verify its installation condition. Is CD player securely installed?	No	Securely install CD player, then go to next step.
3	INSPECT CD PLAYER	Yes	Replace base unit and CD player.
	 Clear DTC. Turn ignition switch to ACC or ON position and hold for 3 seconds or more. Start on-board diagnostic test mode. Is DTC 03:Er10 displayed? 	No	Troubleshooting completed.

DTC 05:ER10

DTC 05:Er10	CD changer (external type)—base unit communication line			
DETECTION CONDITION	Base unit detects communication error with CD changer (external type).			
POSSIBLE CAUSE	 Malfunction of connectors between base unit and CD changer (external type) CD changer (external type) malfunction Base unit malfunction 			

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT CONNECTOR	Yes	Go to next step.
	 Inspect base unit and CD changer (external type) connectors for connection. Are connectors securely connected? 	No	Reconnect connector, then go to next step.
2	INSPECT WIRING HARNESS BETWEEN CD	Yes	Go to next step.
	CHANGER (EXTERNAL TYPE) AND BASE UNIT	No	Securely install CD changer (external type), then go to next step.
	Inspect wiring harness between base unit and CD changer (external type).Is wiring harness okay?		
3	INSPECT CD CHANGER (EXTERNAL TYPE)	Yes	Replace base unit and CD changer (external type).
	 Clear DTC. Turn ignition switch to ACC or ON position and hold for 3 seconds or more. Start on-board diagnostic test mode. Is DTC 05:Er10 displayed? 	No	Troubleshooting completed.

DTC 06:ER10

A6E817566900W10

DTC 06:Er10	CD changer (upper module)—base unit communication line			
DETECTION CONDITION • Base unit detects communication error with CD changer (upper module).				
POSSIBLE CAUSE	 Malfunction of connectors between base unit and CD changer (upper module) CD changer (upper module) malfunction Base unit malfunction 			

STEP	INSPECTION		ACTION
1	INSPECT CONNECTOR	Yes	Go to next step.
	Remove CD changer (upper module) and inspect connector for the following. Deformation of pin Poor connection of female terminal Pinching of foreign material Is connector okay?	No	Repair connector, then go to next step.
2	VERIFY THAT CD CHANGER (UPPER	Yes	Go to next step.
	 MODULE) IS INSTALLED WITH BASE UNIT Install CD changer (upper module) and verify its installation condition. Is CD changer (upper module) securely installed? 	No	Securely install CD changer (upper module), then go to next step.
3	INSPECT CD CHANGER (UPPER MODULE)	Yes	Replace base unit and CD changer (upper module).
	 Clear DTC. Turn ignition switch to ACC or ON position and hold for 3 seconds or more. Start on-board diagnostic test mode. Is DTC 06:Er10 displayed? 	No	Troubleshooting completed.

DTC 07:ER10

A6E817566900W11

DTC 07:Er10	MD player—base unit communication line	
DETECTION CONDITION	Base unit detects communication error with MI) player	
POSSIBLE CAUSE	 Malfunction of connectors between base unit and MD player MD player malfunction Base unit malfunction 	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT CONNECTOR	Yes	Go to next step.
	Remove MD player and inspect connector for the following. Deformation of pin Poor connection of female terminal Pinching of foreign material Is connector okay?	No	Repair connector, then go to next step.
2	2 VERIFY THAT MD PLAYER IS INSTALLED		Go to next step.
WITH BASE UNIT Install MD player and verify its installation condition. Is MD player securely installed?	Install MD player and verify its installation condition.	No	Securely install MD player, then go to next step.
3	INSPECT MD PLAYER	Yes	Replace base unit and MD player.
	 Clear DTC. Turn ignition switch to ACC or ON position and hold for 3 seconds or more. Start on-board diagnostic test mode. Is DTC 07:Er10 displayed? 	No	Troubleshooting completed.

DTC 03:ER01

DTC 03:Er01	CD player
DETECTION CONDITION	CD player cannot implement insert and eject commands.
POSSIBLE CAUSE	Defective CD (broken or foreign material stuck/attached)CD player malfunction

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Is CD able to be ejected?	Yes	Go to next step.
		No	Replace CD player.
2	INSPECT CD	Yes	Go to next step.
	Inspect condition of CD where error has occurred.Is CD okay?	No	Repair (remove foreign material) or replace CD, then go to next step.
3	INSPECT CD PLAYER	Yes	Replace CD player.
	 Clear DTC. Insert and eject CD with no defect. Start on-board diagnostic test mode. Is DTC 03:Er01 displayed? 	No	Troubleshooting completed.

DTC 03:ER02

DTC 03:Er02	CD player
DETECTION CONDITION	Note • When error occurs, error message "CHECK CD" is displayed in the LCD.
	Cannot play CD normally or change tracks.
POSSIBLE CAUSE	Defective CD (scratches or dirt) CD player malfunction

Diagnostic procedure

STEP	INSPECTION		ACT	TON
1	1 VERIFY WHETHER MALFUNCTION IS IN CD	Yes	Go to Step 3.	
	 PLAYER OR CD Play CD and select other song (change tracks). Does CD player change tracks? 	No	Not able to change particular tracks.	Go to next step.
			Not able to change any tracks.	Change CD and perform track-change again. If CD player changes tracks, then go to Step 3. If not, replace CD player.
2	INSPECT CD	Yes	Go to next step.	
	Inspect condition of CD where error has occurred. Is CD okay?	No	Repair (remove foreign mater next step.	ial) or replace CD, then go to
3	INSPECT CD PLAYER	Yes	Replace CD player.	
	 Clear DTC. Play CD and select other song (change tracks). Start on-board diagnostic test mode. Is DTC 03:Er02 displayed? 	No	Troubleshooting completed.	

DTC 03:ER07

A6E817566900W14

DTC 03:Er07	CD player
DETECTION CONDITION	Note • When error occurs, error message "CHECK CD" is displayed in the LCD.
	Base unit detects CD reading error.
POSSIBLE CAUSE	Defective CD (scratches or dirt) CD player malfunction

Diagnostic procedure

Diagnostic procedure				
STEP	P INSPECTION		ACTION	
1	INSPECT CD	Yes	Go to next step.	
	Inspect condition of CD where error has occurred. Is CD okay?	No	Repair (remove foreign material) or replace CD, then go to next step.	
2	INSPECT CD PLAYER	Yes	Replace CD player.	
	 Clear DTC. Insert and play CD with no defect. Start on-board diagnostic test mode. Is DTC 03:Er07 displayed? 	No	Troubleshooting completed.	

DTC 00:ER01

A6E817566900W15

DTC 00:Er01	Cassette deck	
DETECTION CONDITION	Cassette deck cannot implement insert and eject commands.	
POSSIBLE CAUSE	 Defective cassette tape (deformation, broken, or foreign material stuck/attached) Cassette deck malfunction 	

STEP	INSPECTION		ACTION
1	Is cassette tape able to be ejected?	Yes	Go to next step.
		No	Replace cassette deck.
2	INSPECT CASSETTE TAPE	Yes	Go to next step.
	 Inspect condition of cassette tape where error has occurred. Is cassette tape okay? 	No	Repair (remove foreign material) or replace cassette tape, then go to next step.

STEP	INSPECTION		ACTION
3	INSPECT CASSETTE DECK	Yes	Replace cassette deck.
	 Clear DTC. Insert and eject cassette tape with no defect. Start on-board diagnostic test mode. Is DTC 00:Er01 displayed? 	No	Troubleshooting completed.

DTC 00:ER03

DTC 00:Er03	Cassette deck	
DETECTION CONDITION	Base unit detects that reel built into cassette deck does not operate.	
POSSIBLE CAUSE	 Defective cassette tape (tape slack, pinched tape in internal cassette deck) Cassette deck malfunction 	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT CASSETTE TAPE	Yes	Go to next step.
	 Inspect condition of cassette tape where error has occurred. Is cassette tape okay? 	No	Repair (remove tape slack or repair pinched tape) or replace cassette tape, then go to next step.
2	INSPECT CASSETTE DECK	Yes	Replace cassette deck.
	 Clear DTC. Insert cassette tape with no defect. Play cassette tape for 20 seconds or more. Start on-board diagnostic test mode. Is DTC 00:Er03 displayed? 	No	Troubleshooting completed.

DTC 00:ER04

DTC 00:Er04	Cassette tape
DETECTION CONDITION	Note When error occurs, error message "CHECK TAPE" is displayed in the LCD. Cassette tape is worn out.
POSSIBLE CAUSE	Tape wear Cassette deck malfunction

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT CASSETTE TAPE	Yes	Go to next step.
	 Inspect condition of cassette tape where error has occurred. Is cassette tape okay? 	No	Replace cassette tape, then go to next step.
2	INSPECT CASSETTE DECK	Yes	Replace cassette deck.
	 Clear DTC. Insert cassette tape with no defect. Play cassette tape for 20 seconds or more. Start on-board diagnostic test mode. Is DTC 00:Er04 displayed? 	No	Troubleshooting completed.

DTC 05:ER01

DTC 05:Er01	CD changer (external type)
DETECTION CONDITION	Changer function does not operate.
POSSIBLE CAUSE	Defective CD (broken or foreign material) Magazine malfunction CD changer (external type) malfunction

Diagnostic procedure

STEP	INSPECTION		ACTION	
1	VERIFY WHETHER MALFUNCTION IS IN CD	Yes	Go to Step 4.	
	CHANGER OR OTHER PARTSOperate changer function.	No	Not able to change particular CD.	Go to next step.
	Is function okay?		Not able to change any CD.	Go to Step 3.
2	INSPECT CD	Yes	Go to next step.	
	Inspect condition of CD where error has occurred. Is CD okay?	No	Repair (remove foreign mater next step.	rial) or replace CD, then go to
3	INSPECT MAGAZINE	Yes	Go to next step.	
	Inspect magazine.Is magazine okay?	No	Repair or replace magazine,	then go to next step.
4	INSPECT CD CHANGER (EXTERNAL TYPE)	Yes	Replace CD changer (externa	al type).
	Clear DTC.Operate changer.Start on-board diagnostic test mode.Is DTC 05:Er01 displayed?	No	Troubleshooting completed.	

DTC 05:ER07

A6E817566900W19

DTC 05:Er07	CD changer (external type)
DETECTION CONDITION	Note When error occurs, error message "CHECK CD" is displayed in the LCD. Base unit detects CD reading error.
POSSIBLE CAUSE	Defective CD (scratches or dirt)CD changer (external type) malfunction

Diagnostic procedure

STEP	INSPECTION		ACT	TION
1	VERIFY WHETHER MALFUNCTION IS IN CD	Yes	Go to Step 3.	
	CHANGER OR OTHER PARTSPlay all CD in magazine.	No	Not able to change particular CD.	Go to next step.
	Is CD changer able to read them properly?		Not able to change any CD.	Go to Step 3.
2	2 INSPECT CD		Go to next step.	
	 Inspect condition of CD where error has occurred. Is CD okay? 	No	Repair (remove foreign material) or replace CD, then go to next step.	
3	INSPECT CD CHANGER (EXTERNAL TYPE)	Yes	Replace CD changer (externa	al type).
	 Clear DTC. Insert and play CD with no defect. Start on-board diagnostic test mode. Is DTC 05:Er07 displayed? 	No	Troubleshooting completed.	

DTC 06:ER01

A6E817566900W20

DTC 06:Er01	CD changer (upper module)	
DETECTION CONDITION	CD changer (upper module) cannot implement insert, eject, and disc change commands.	
POSSIBLE CAUSE	Defective CD (broken or foreign material stuck/attached) CD changer (upper module) malfunction	

STEP	INSPECTION		ACTION
1	Is CD able to be ejected?	Yes	Go to next step.
		No	Replace CD changer (upper module).
2	INSPECT CD	Yes	Go to next step.
	Inspect condition of CD where error has occurred.Is CD okay?	No	Repair (remove foreign material) or replace CD, then go to next step.

STEP	INSPECTION		ACTION
3	INSPECT CD CHANGER (UPPER MODULE)	Yes	Replace CD changer (upper module).
	 Clear DTC. Insert and eject CD with no defect. Start on-board diagnostic test mode. Is DTC 06:Er01 displayed? 	No	Troubleshooting completed.

DTC 06:ER02

DTC 06:Er02	CD changer (upper module)
DETECTION CONDITION	Note When error occurs, error message "CHECK CD" is displayed in the LCD. Cannot play CD normally or change tracks.
POSSIBLE CAUSE	Defective CD (scratches or dirt) CD changer (upper module) malfunction

Diagnostic procedure

STEP	INSPECTION		ACTION	
1	VERIFY WHETHER MALFUNCTION IS IN CD	Yes	Go to Step 3.	
	CHANGER (UPPER MODULE) OR CDPlay all CDs in changer and select other	No	Not able to change particular tracks.	Go to next step.
	song (change tracks). • Is CD changer able to change tracks?		Not able to change any tracks.	Change CD and perform track-change again. If CD changer changes tracks, go to Step 3. If not, replace CD changer (upper module).
2	INSPECT CD		Go to next step.	
	Inspect condition of CD where error has occurred. Is CD okay?	No	Repair (remove foreign mater next step.	ial) or replace CD, then go to
3	INSPECT CD CHANGER (UPPER MODULE)	Yes	Replace CD changer (upper r	nodule).
	 Clear DTC. Play CD and select other song (change tracks). Start on-board diagnostic test mode. Is DTC 06:Er02 displayed? 	No	Troubleshooting completed.	

DTC 06:ER07 A6E817566900W22

DTC 06:Er07	CD changer (upper module)
DETECTION CONDITION	Note When error occurs, error message "CHECK CD" is displayed in the LCD.
	Base unit detects CD reading error.
POSSIBLE CAUSE	Defective CD (scratches or dirt) CD changer (upper module) malfunction

STEP	INSPECTION		ACTION	
1	VERIFY WHETHER MALFUNCTION IS IN CD	Yes	Go to Step 3.	
	 CHANGER (UPPER MODULE) OR CD Play all CDs in changer. Is CD changer able to read them properly? 	No	Not able to read particular CD.	Go to next step.
			Not able to read any CD.	Go to Step 3.
2	INSPECT CD	Yes	Go to next step.	
	Inspect condition of CD where error has occurred. Is CD okay?	No	Repair (remove foreign mate next step.	rial) or replace CD, then go to

STEP	INSPECTION		ACTION
3	INSPECT CD CHANGER (UPPER MODULE)	Yes	Replace CD changer (upper module).
	 Clear DTC. Insert and play CD for 12 seconds or more. Start on-board diagnostic test mode. Is DTC 06:Er07 displayed? 	No	Troubleshooting completed.

DTC 07:ER01

A6E817566900W23

DTC 07:Er01	MD player
DETECTION CONDITION • MD player cannot implement insert and eject commands.	
POSSIBLE CAUSE	Defective MD (broken or foreign material stuck/attached) MD player malfunction

Diagnostic procedure

STEP	INSPECTION		ACTION
1	Is MD able to be ejected?	Yes	Go to next step.
		No	Replace MD player.
2	INSPECT MD	Yes	Go to next step.
	Inspect condition of MD where error has occurred. Is MD okay?	No	Repair (remove foreign material) or replace MD, then go to next step.
3	INSPECT MD PLAYER	Yes	Replace MD player.
	 Clear DTC. Insert and eject MD with no defect. Start on-board diagnostic test mode. Is DTC 07:Er01 displayed? 	No	Troubleshooting completed.

DTC 07:ER02

A6E817566900W24

DTC 07:Er02	MD player
DETECTION CONDITION	Note When error occurs, error message "CHECK MD" is displayed in the LCD.
	Cannot play MD normally or change tracks.
POSSIBLE CAUSE	Defective MD (scratches or dirt) MD player malfunction

	viagnostic procedure				
STEP	INSPECTION		ACTION		
1	1 VERIFY WHETHER MALFUNCTION IS IN MD PLAYER OR MD • Play MD and select other song (change	Yes	Go to Step 3.		
		No	Not able to change particular tracks.	Go to next step.	
	tracks). Is MD player able to change tracks?		Not able to change any tracks.	Change MD and perform track-change again. If MD player changes tracks, then go to Step 3. If not, replace MD player.	
2	2 INSPECT MD		Go to next step.		
	Inspect condition of MD where error has occurred. Is MD okay?	No	Repair (remove foreign mater next step.	ial) or replace MD, then go to	
3	INSPECT MD PLAYER	Yes	Replace MD player.		
	 Clear DTC. Play MD and select other song (change tracks). Start on-board diagnostic test mode. Is DTC 07:Er02 displayed? 	No	Troubleshooting completed.		

DTC 07:ER07

DTC 07:Er07	MD player
DETECTION CONDITION	Note • When error occurs, error message "CHECK MD" is displayed in the LCD.
	Base unit detects MD reading error.
POSSIBLE CAUSE	Defective MD (scratches or dirt) MD player malfunction

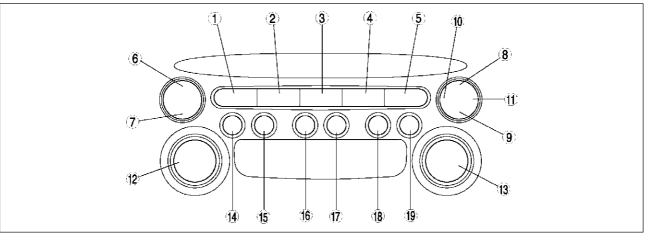
Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT MD	Yes	Go to next step.
	Inspect condition of MD where error has occurred. Is MD okay?	No	Repair (remove foreign material) or replace MD, then go to next step.
2	INSPECT MD PLAYER	Yes	Replace MD player.
	 Clear DTC. Insert and play MD for 12 seconds or more. Start on-board diagnostic test mode. Is DTC 07:Er07 displayed? 	No	Troubleshooting completed.

DIAGNOSTIC ASSIST FUNCTION

Structural View Switch location

A6E817566900W26



A6E8175W001

1	FM1 button
2	FM2 button
3	AM button
4	CD button
5	TAPE/MD button
6	SEEK button (upper) (type A)
	SCAN button (type B)
7	SEEK button (lower) (type A)
	AUTO-M button (type B)
8	TA button (type A)
	SEEK button (upper) (type B)
9	AUTO-M button (type A)
	SEEK button (lower) (type B)

10	AF button (type A)
11	PYT button (type A)
12	POWER button (type A)
	AUDIO CONT button (type B)
13	AUDIO CONT button (type A)
	POWER button (type B)
14	Preset button "1"
15	Preset button "2"
16	Preset button "3"
17	Preset button "4"
18	Preset button "5"
19	Preset button "6"

LCD Inspection

- 1. With audio on, first press the POWER button, then simultaneously press the SEEK button (upper) for approximately 1 second.
- 2. Inspect the LCD according to the following table:

Inspection	Display	Action	
Start LCD inspection mode.	8888 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Characters displayed in LCD are not truncated or faint.	LCD is okay.
	,5 5 5.5	Other than above.	Replace base unit.

3. Turn the audio off or the ignition switch to the LOCK position to stop the diagnostic assist function.

Button Inspection

- 1. With audio on, first press the POWER button, then simultaneously press the TAPE/MD button for approximately 1 second.
- 2. Inspect the button according to the following table:

Inspection Display		Action		
Start button inspection mode.	_	Buzzer sounds.	Button is okay.	
Press the all buttons.		Buzzer does not sound.	Replace base unit.	

3. Turn the audio off or the ignition switch to the LOCK position to stop the diagnostic assist function.

Speaker Inspection

- 1. With audio on, first press the POWER button, then simultaneously press the AUTO-M button for approximately 1 second.
- 2. Inspect the speaker according to the following table:

Inspection	Display	Action	
Start speaker inspection mode.Does each speaker output sound in the		Yes	Speakers and wiring harness between base unit and speakers are okay.
following order? 1. Left front door speaker and tweeter 2. Right front door speaker and tweeter 3. Right rear door speaker and woofer 4. Left rear rear door speaker and woofer	_	No	Inspect the following parts. • Malfunctioning speaker • Wiring harness between base unit and malfunctioning speaker

3. Turn the audio off or the ignition switch to the LOCK position to stop the diagnostic assist function.

Radio Reception Condition Inspection

- 1. With audio on and at radio mode, first press the POWER button, then simultaneously press the preset button "2" for approximately 1 second.
- 2. Inspect the radio reception condition according to the following table:

Inspection	Display	Action
Start radio reception condition inspection mode.	S-METER 5	Antenna, antenna feeder, and base unit are okay.
	S-METER 9	
	S-METER 3	Change frequency (channel) and inspect again.
	S-METER 4	
	MALFUNCTIONING S-METER Ø	Inspect antenna and antenna feeder. If either one of them is not okay, replace malfunctioning part. If both are okay, replace base unit.
	S-METER 2	

3. Turn the audio off or the ignition switch to the LOCK position to stop the diagnostic assist function.

Audio Amplifier (External) Inspection

- 1. With audio on, first press the POWER button, then simultaneously press the SCAN button for approximately 1 second.
- 2. Inspect the audio amplifier (external) according to the following table:

Inspection	Display		Action
Start audio amplifier (external) inspection mode.	NORMAL	Speakers output sound.	System is okay.
	AMP-OH AUDIO AMPLIFIER OPERATING SIGNAL IS OUTPUT	Speakers do not output sound.	Inspect following parts. • Audio amplifier (external) • Speakers • Woofer relay • Wiring harness (base unit—audio amplifier (external)—Woofer relay)
	MALFUNCTIONING	Replace base unit.	
	AMP-OFF		
	AUDIO AMPLIFIER OPERATING SIGNAL IS NOT OUTPUT		

3. Turn the audio off or the ignition switch to the LOCK position to stop the diagnostic assist function.

ON-BOARD DIAGNOSTIC [CRUISE CONTROL SYSTEM]

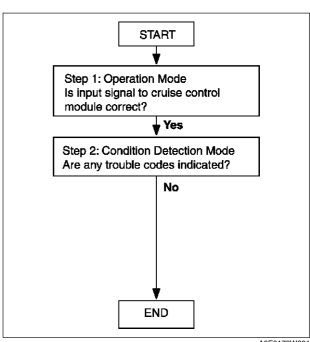
FOREWORD

A6E817266350W01

Outline

- There are two on-board diagnostic functions: Operation mode, which inspects for and indicates correct
 operation of the input signals to the control module, and condition detection mode, which indicates troubles in
 the system.
- The two functions can be done using either of the following methods:
 - Verifying the flashing pattern of the cruise set indicator light in the instrument cluster.

Inspection Order



A6E8172W001

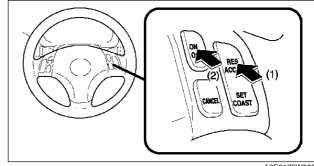
INSPECTION OF DTCS FOR OPERATION MODE

A6E817266350W02

Note

- The cruise set indicator light will illuminate for 3 seconds, when operation mode is on.
- If the cruise set indicator light does not illuminate **for 3 seconds** (Operation mode is not on), the following may be the cause of the malfunction:
 - Cruise actuator ignition power supply fuse
 - Cruise set indicator light power supply fuse
 - Cruise control switch
 - Cruise control main switch
 - Clock spring for air bag system
 - Print plate in instrument cluster
 - Cruise set indicator light bulb
 - Cruise actuator
 - Open or short circuit in following wiring harnesses:
 - Between cruise set indicator light and cruise actuator terminal G
 - Between fuse block and cruise actuator terminal L
 - Between fuse block and instrument cluster
 - Between cruise actuator and clock spring
 - Between clock spring and cruise control switch
 - Open circuit in following wiring harnesses:
 - Between cruise actuator terminal I and ground
 - · Between clock spring and ground
- 1. Turn the ignition switch to the ON position.
- 2. Verify that the cruise control main switch is off.

- 3. Press and hold the RESUME/ACCEL switch on (1), and turn on the cruise control main switch (2). Keep the RESUME/ACCEL switch on for 3 seconds or more after the cruise control main switch released. (The cruise set indicator light will illuminate for 3 seconds, showing that the system inspection has started.)
- 4. Operate each switch as described in the operation code list and note the operation code list pattern.
 - If the cruise set indicator light does not flash, inspect the corresponding system area.
 - If it flashes, the corresponding DTC(s) will be indicated and mode can be judged normal.



A6E8172W002

5. The operation mode is canceled by turning the ignition switch to LOCK position or turning off the cruise control main switch.

Operation Code List

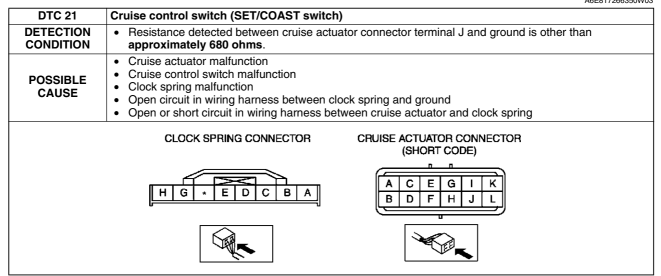
Operation	DTC	Output pattern	Diagnosed circuit	Page
Turn SET/COAST switch on	21		Cruise control switch (SET/COAST switch)	(See T-181 DTC 21)
Turn RESUME/ACCEL switch on	22		Cruise control switch (RESUME/ACCEL switch)	(See T-181 DTC 22)
Depress brake pedal	31		Brake switch	(See T-182 DTC 31)
MTX: Depress clutch pedal ATX: Shift selector lever to P or N position	35		MTX: Clutch switch ATX: TR switch	(See T-183 DTC 35)
Drive vehicle above 40 km/h {25 mph}	37		Vehicle speed sensor	(See T-184 DTC 37)

Inspection of Diagnostic Trouble Codes

• When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If there is a problem, check to make sure connectors, terminals and wiring harness are connected correctly and undamaged.

DTC 21

A6E817266350W03



Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT SIGNAL LINE OF CRUISE CONTROL SWITCH POSITION • Disconnect cruise actuator connector.		Replace cruise actuator. (See T–110 CRUISE ACTUATOR REMOVAL/ INSTALLATION)
	 Turn SET/COAST switch on. Is resistance at cruise actuator connector terminal J approximately 680 ohms? 	No	Go to next step.
2	INSPECT CRUISE CONTROL SWITCH	Yes	Go to next step.
	Inspect cruise control switch. (See T-116 CRUISE CONTROL SWITCH INSPECTION) Is cruise control switch okay?	No	Replace cruise control switch. (See T-115 CRUISE CONTROL SWITCH REMOVAL/INSTALLATION)
3	INSPECT CLOCK SPRING	Yes	Go to next step.
	 Inspect clock spring. (See T–126 CLOCK SPRING INSPECTION) Is clock spring okay? 	No	Replace clock spring. (See T-125 CLOCK SPRING REMOVAL/ INSTALLATION)
4	INSPECT WIRING HARNESS BETWEEN	Yes	Repair wiring harness. (cruise actuator—clock spring)
	CLOCK SPRING AND GROUND FOR CONTINUITY Disconnect cruise control switch connector. Is there continuity between clock spring connector terminal C and ground?	No	Repair wiring harness. (clock spring—ground)

DTC 22

A6E817266350W04

DTC 22	Cruise control switch (RESUME/ACCEL switch)	
 Resistance detected between cruise actuator connector terminal J and ground is other than approximately 2.2 kilohms. 		
POSSIBLE CAUSE	Cruise actuator malfunctionCruise control switch malfunction	

INSPECTION	ACTION	
INSPECT CRUISE CONTROL SWITCH Inspect cruise control switch. (See T–116 CRUISE CONTROL SWITCH)		Replace cruise actuator. (See T–110 CRUISE ACTUATOR REMOVAL/INSTALLATION)
INSPECTION) • Is cruise control switch okay?	No	Replace cruise control switch. (See T–115 CRUISE CONTROL SWITCH REMOVAL/INSTALLATION)

DTC 31 A6E817266350W05

ge detected at cruise actuator connector terminal C is not approximately 12 V or voltage detected ise actuator connector terminal K is not approximately 0 V .
ise actuator connector terminarity is not approximately 0 v.
STOP 15 A fuse e actuator malfunction e switch and/or brake switch 2 malfunction circuit in wiring harness between STOP 15 A fuse and brake switch circuit in wiring harness between brake switch and cruise actuator terminal C circuit in wiring harness between brake switch 2 and cruise actuator terminal K
(

BRAKE SWITCH CONNECTOR BRAKE LIGHT CONNECTOR











CRUISE ACTUATOR CONNECTOR (SHORT CODE)

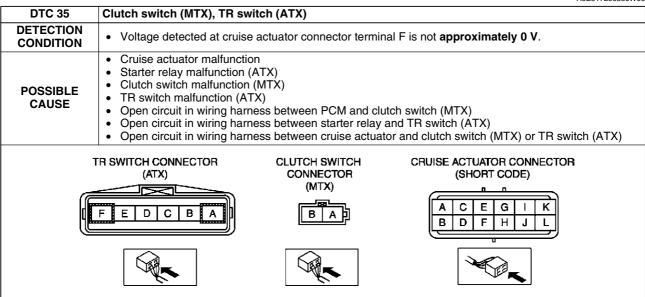


STEP	INSPECTION		ACTION
1	VERIFY WHICH BRAKE SWITCH CIRCUIT IS	Yes	Go to Step 6.
	MALFUNCTIONING Does brake light illuminate when brake pedal depressed?	No	Go to next step.
2	INSPECT STOP 15 A FUSE FOR FUSION	Yes	Go to next step.
	Is STOP 15 A fuse okay?	No	Replace fuse after inspecting and repairing wiring harness.
* 3	INSPECT WIRING HARNESS BETWEEN	Yes	Go to Step 5.
	STOP 15 A FUSE AND BRAKE SWITCH FOR CONTINUITY • Depress brake pedal.	No	Go to next step.
	Is voltage at brake switch connector terminal D approximately 12 V?		
* 4	INSPECT WIRING HARNESS BETWEEN STOP 15 A FUSE AND BRAKE SWITCH FOR	Yes	Inspect brake switch. (See P–8 BRAKE SWITCH INSPECTION)
	Is voltage at brake switch connector terminal B approximately 12 V?	No	Repair wiring harness. (STOP 15 A fuse—Brake switch)
* 5	INSPECT WIRING HARNESS BETWEEN BRAKE SWITCH AND BRAKE LIGHT FOR CONTINUITY	Yes	Inspect following electrical parts. • Brake light bulb • Wiring harness between brake light and ground
	 Depress brake pedal. Is voltage at brake light connector terminal (power supply side) approximately 12 V? 	No	Repair wiring harness. (Brake switch—Brake light)
* 6	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
	BRAKE SWITCH AND CRUISE ACTUATOR FOR CONTINUITY Depress brake pedal. Is voltage at cruise actuator connector terminal C approximately 12 V?	No	Repair wiring harness. (Cruise actuator—Brake switch)

STEP	INSPECTION		ACTION
* 7	VERIFY WHICH IS MALFUNCTIONING,	Yes	Go to next step.
	CRUISE ACTUATOR AND WIRING HARNESS	No	Inspect brake switch 2.
	(BRAKE SWITCH 2 AND CRUISE		(See P-8 BRAKE SWITCH INSPECTION)
	ACTUATOR) OR BRAKE SWITCH 2		
	Disconnect brake switch connector.		
	Turn ignition switch ON position.		
	Is voltage at brake switch connector terminal		
	B approximately 12 V?		
* 8	INSPECT WIRING HARNESS BETWEEN	Yes	Repair wiring harness. (Cruise actuator—Brake switch 2)
	BRAKE SWITCH 2 AND CRUISE ACTUATOR	No	Repalce cruise actuator.
	FOR SHORT TO POWER SUPPLY		(See T-110 CRUISE ACTUATOR REMOVAL/
	Turn ignition switch to LOCK position.		INSTALLATION)
	Disconnect cruise actuator connector.		
	Turn ignition switch ON position.		
	Is voltage at cruise actuator connector terminal K approximately 12 V2		
1	terminal K approximately 12 V?		

DTC 35

A6E817266350W06



STEP	INSPECTION		ACTION
1	Does vehicle has MTX?	Yes	Go to next step.
		No	Go to step 5.
2	INSPECT CLUTCH SWITCH	Yes	Go to next step.
	Is clutch switch okay?	No	Replace clutch switch.
* 3	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
	CLUTCH SWITCH AND GROUND FOR CONTINUITY Disconnect clutch switch connector. Is there continuity between clutch switch connector terminal B and ground?	No	Repair wiring harness. (Clutch switch—ground)
* 4	INSPECT WIRING HARNESS BETWEEN CRUISE ACTUATOR AND CLUTCH SWITCH FOR CONTINUITY	Yes	Replace cluise actuator. (SeeT-110 CRUISE ACTUATOR REMOVAL/ INSTALLATION)
	 Disconnect cruise actuator connector. Is there continuity between cruise actuator connector terminal F and clutch switch connector terminal A? 	No	Repair wiring harness. (Cruise actuator—clutch switch)

STEP	INSPECTION		ACTION
5	INSPECT TR SWITCH	Yes	Go to next step.
	Inspect TR switch. (See K-14 TRANSAXLE RANGE (TR) SWITCH INSPECTION) Is TR switch okay?	No	Repair TR switch. (See K-15 TRANSAXLE RANGE (TR) SWITCH REMOVAL/INSTALLATION)
* 6	INSPECT WIRING HARNESS BETWEEN TR	Yes	Go to next step.
SWITCH AND GROUND FOR CONTINUITY Disconnect TR switch connector. Is there continuity between TR switch connector terminal A and ground?	No	Repair wiring harness (TR switch—ground) or inspect starter.	
* 7	INSPECT WIRING HARNESS BETWEEN CRUISE ACTUATOR AND TR SWITCH FOR CONTINUITY	Yes	Replace cruise actuator. (SeeT-110 CRUISE ACTUATOR REMOVAL/ INSTALLATION)
	 Disconnect cruise actuator connector. Is there continuity between cruise actuator connector terminal F and TR switch connector terminal F? 	No	Repair wiring harness. (cruise actuator—TR switch)

DTC 37

A6E817266350W07

	A6E81/266350WU/			
DTC 37	Vehicle speed sensor			
DETECTION CONDITION	Vehicle speed signal is not detected at cruise actuator connector terminal A.			
POSSIBLE CAUSE Open or short circuit in wiring harness between ABS/TCS cruise actuator and DSC HU/CM (without DSC: ABS/TCS HU/CM)				
CRUISE ACTUATOR CONNECTOR (SHORT CODE)				
A C E G I K B D F H J L				

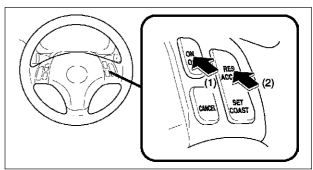
STEP	INSPECTION		ACTION
1	INSPECT SPEEDOMETER OPERATION	Yes	Go to next step.
	Does speedometer operate correctly?	No	Perform instrument cluster input/output check mode. (See T–75 INSTRUMENT CLUSTER INPUT/OUTPUT CHECK MODE)
2	INSPECT PCM ON-BOARD DIAGNOSTIC	Yes	Go to applicable DTC inspection.
	 Drive the vehicle at more than 40 km/h {25 mph}. Check the DTC for PCM ON-BOARD DIAGNOSTIC. Is DTC P0500 displayed? 	No	Go to next step.
* 3	VERIFY WHICH IS MALFUNCTIONING, WIRING HARNESS WITH DSC OR CRUISE ACTUATOR • Disconnect cruise actuator connector and DSC		Replace cruise actuator. (See T-110 CRUISE ACTUATOR REMOVAL/ INSTALLATION)
	 HU/CM connector. Is there continuity between cruise actuator connector terminal A and DSC HU/CM connector terminal AE? With ABS/TCS Disconnect cruise actuator connector and ABS/TCS HU/CM connector. Is there continuity between cruise actuator connector terminal A and ABS/TCS connector terminal V? 	No	Repair wiring harness. With DSC (DSC HU/CM—Cruise actuator) With ABS/TCS (ABS/TCS HU/CM—Cruise actuator)

INSPECTION OF DTCS FOR CONDITION DETECTION MODE

A6E817266350W08

Note

- The cruise set indicator light will illuminate for 3 seconds, when condition detection mode is on.
- If the RESUME/ACCEL switch on the cruise control switch is malfunctioning, the cruise set indicator light will not give a correct indication when you inspect the system.
- 1. Drive the vehicle at 30 km/h {19 mph} or more.
- 2. Press on the cruise control main switch (1).
- 3. Operate each of the cruise control switches.
- 4. Stop the vehicle and let it idle.
- Turn and hold the RESUME/ACCEL switch on for at least 3 seconds (2). The cruise set indicator light will illuminate for 3 seconds, and then go off for at least 2 seconds. Thus, the condition detection mode begins.
 - If a DTC is indicated, inspect the corresponding system area.
 - If normal, DTC(s) will not be indicated.
- The condition detection mode is canceled by turning the ignition switch to LOCK position or turning off the cruise control main switch.



A6E8172W013

Condition Code List

DTC	Output pattern	Diagnosed circuit	Page
01		Cruise actuator (Drive circuit)	(See T-186 DTC 01)
05		Brake switch	(See T-186 DTC 05)
07		Brake switch Brake switch 2	(See T-186 DTC 07)
11		Cruise control switch (SET/ COAST switch)	(See T-187 DTC 11)
12		Cruise control switch (RESUME/ ACCEL switch)	(See T-187 DTC 12)
13		Cruise control switch (Ground circuit)	(See T-188 DTC 13)
15		Cruise actuator (Control circuit)	(See T-188 DTC 15)

Note

When two or more DTCs are indicated, inspect the malfunction with the smallest number first.

Inspection of Diagnostic Trouble Codes Foreword

When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If
there is a problem, check to make sure connectors, terminals and wiring harness are connected correctly and
undamaged.

DTC 01

A6E817266350W09

DTC 01	Cruise actuator (Drive circuit)	
DETECTION CONDITION	Malfunction in cruise actuator circuit (drive circuit)	
POSSIBLE CAUSE	Cruise actuator malfunction	

Diagnostic procedure

biagnostic procedure		
ACTION		
REPLACE CRUISE ACTUATOR IF IT IS MALFUNCTIONING		
Replace cruise actuator.		
(See T-110 CRUISE ACTUATOR REMOVAL/INSTALLATION)		

DTC 05

D1C 03	A6E817266350V	W10
DTC 05	Brake switch	
DETECTION CONDITION	Voltage detected at cruise actuator connector terminal C is always approximately 0 V.	
POSSIBLE CAUSE	Cruise actuator malfunction	

Diagnostic procedure

INSPECTION		ACTION
Was operation mode for DTC 31 performed?	Yes	Perform operation mode for DTC 31 on-board diagnostic again. Even if no malfunction is detected in operation mode, if DTC 05 is indicated in condition detection mode on-board diagnostic, replace cruise actuator. (See T–110 CRUISE ACTUATOR REMOVAL/INSTALLATION)
	No	Perform operation mode for DTC 31.

DTC 07

	A6E81/266350W11				
DTC 07	Brake switch Brake switch 2				
DETECTION CONDITION	 Voltage detected at cruise actuator connector terminal C or K is always approximately 12 V. Voltage detected at cruise actuator connector terminal K is always approximately 0 V. 				
POSSIBLE CAUSE	 METER IG15 A fuse burnt out Brake switch and/or brake switch 2 malfunction Cruise actuator malfunction Open circuit in wiring harness between STOP 15 A fuse and brake switch Open or short circuit in wiring harness between brake switch and cruise actuator terminal C Open circuit in wiring harness between brake switch 2 and METER IG15 A fuse Open or short circuit in wiring harness between cruise actuator terminal K and brake switch 2 				
	BRAKE SWITCH CONNECTOR CRUISE ACTUATOR CONNECTOR (SHORT CODE) A C E G K B D F H J L				

Diagnostic procedure

STEP	INSPECTION		ACTION	
1	INSPECT BRAKE SWITCH	Yes	Go to next step.	
	 Disconnect brake switch connector. Inspect brake switch. (See P–8 BRAKE SWITCH INSPECTION) Is brake switch okay? 	No	Replace brake switch.	
2	INSPECT BRAKE SWITCH 2	Yes	Go to next step.	
	Inspect brake switch 2. (See P–8 BRAKE SWITCH INSPECTION) Is brake switch okay?	No	Replace brake switch.	
3	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.	
	BRAKE SWITCH AND CRUISE ACTUATOR FOR CONTINUITY	No	Repair wiring harness. (Cruise actuator—Brake switch)	
4	INSPECT WIRING HARNESS BETWEEN BRAKE SWITCH 2 AND CRUISE ACTUATOR FOR SHORT TO POWER SUPPLY	Yes	Replace cruise actuator. (See T-110 CRUISE ACTUATOR REMOVAL/ INSTALLATION)	
	 Connect brake switch connector. Turn ignition switch ON position. Is voltage at cruise actuator connector terminal K approximately 12 V? 	No	Repair wiring harness. (Cruise actuator—Brake switch 2)	

DTC 11

A6E817266350W12

DTC 11	Cruise control switch (SET/COAST switch)
DETECTION CONDITION	 Resistance detected between cruise actuator connector terminal J and ground is always approximately 680 ohms.
POSSIBLE CAUSE	Cruise actuator malfunction Cruise control switch malfunction

Diagnostic procedure

INSPECTION		ACTION	
Was operation mode for DTC 21 performed? Yes		Perform operation mode for DTC 21 on-board diagnostic again. Even if no malfunction is detected in operation mod if DTC 11 is indicated in condition detection mode on-boardiagnostic, replace cruise actuator. (See T-110 CRUISE ACTUATOR REMOVAL/INSTALLATION)	
	No	Perform operation mode for DTC 21.	

DTC 12

A6E817266350W13

DTC 12	Cruise control switch (RESUME/ACCEL switch)		
DETECTION CONDITION	 Resistance detected between cruise actuator connector terminal J and ground is always approximately 2.2 kilohms. 		
POSSIBLE CAUSE	Cruise actuator malfunction		

INSPECTION		ACTION	
Was operation mode for DTC 22 performed?		Perform operation mode for DTC 22 on-board diagnostic again. Even if no malfunction is detected in operation mod if DTC 12 is indicated in condition detection mode on-boardiagnostic, replace cruise actuator. (See T-110 CRUISE ACTUATOR REMOVAL/INSTALLATION)	
	No	Perform operation mode for DTC 22.	

DTC 13

A6E817266350W14

DTC 13	Cruise control switch (ground circuit)
DETECTION CONDITION	Resistance detected between cruise actuator connector terminal J and ground is always approximately 0 ohm.
POSSIBLE CAUSE	Cruise actuator malfunction

Diagnostic procedure

INSPECTION	ACTION	
Was operation mode for DTCs 21 and 22 performed? Y		Perform operation mode for DTCs 21 and 22 on-board diagnostic again. Even if no malfunction is detected in operation mode, if DTC 13 is indicated in condition detection mode on-board diagnostic, replace cruise actuator. (See T–110 CRUISE ACTUATOR REMOVAL/INSTALLATION)
	No	Perform operation mode for DTCs 21 and 22.

DTC 15

A6E817266350W15

DTC 15	Cruise actuator (control circuit)
DETECTION CONDITION	Malfunction in cruise actuator circuit (control circuit)
POSSIBLE CAUSE	Cruise actuator malfunction

Diagnostic procedure			
ACTION			
REPLACE CRUISE ACTUATOR IF IT IS MALFUNCTIONING			
Replace cruise actuator.			
(See T-110 CRUISE ACTUATOR REMOVAL/INSTALLATION)			

ON-BOARD DIAGNOSTIC [AIR BAG SYSTEM]

FOREWORD A6E817401046W01

Outline

- The OBD (on-board diagnostic) test inspects the integrity and function of the air bag system and outputs the results when requested by the specific tests.
- OBD test also:
 - Provides a quick inspection of the air bag system.
 - Is usually performed at the start of each diagnostic procedure.
 - Provides verification after repairs to ensure that no other faults occurred during service.
- The OBD test is divided into three tests:
 - Read/clear diagnostic resultsPID/data monitor and record

 - Active command mode
- Diagnostic DTC can be read/cleared, using the SST (WDS or equivalent).

Note

• When the air bag system is malfunctioning, turn the ignition switch to the ON position to display the current DTC, using the air bag system warning light on the instrument cluster. However this light is strictly for reference. Make sure to inspect the system, using the SST (WDS or equivalent).

Read/clear diagnostic results

• This function allows you to read or clear DTCs in the SAS unit memory.

PID/data monitor and record

• This function allows you access certain data values, input signals, calculated values, and system status information.

Active command modes

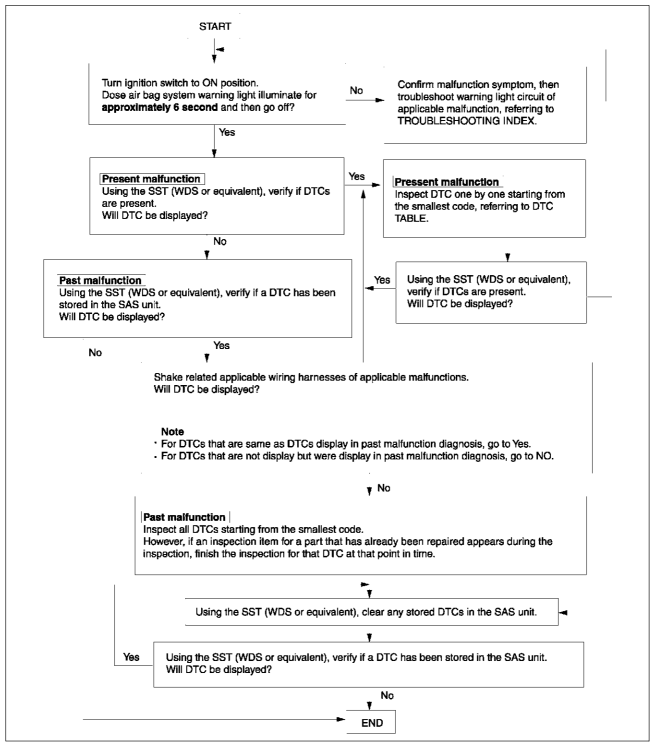
• This function allows you to control devices through WDS or equivalent.

Flowchart

• Use the following flowchart to verify the cause of the trouble.

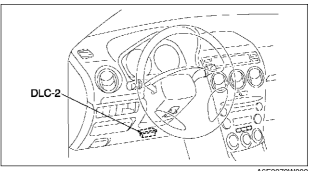
Note

- While performing the inspection of the past malfunction code, the applicable DTCs may be added to memory by removing or disconnecting the related parts. Inspect only the DTCs that were indicated before inspecting.
- When DTCs of present malfunction are no longer output after present and/or past malfunctions have been repaired, be sure to perform past malfunction display cancellation to prevent repair of malfunctions that have already been repaired.



DTCs Reading Procedure

- 1. Connect SST (WDS or equivalent) to the vehicle DLC-2 16-pin connector.
- 2. Retrieve DTC using SST (WDS or equivalent).



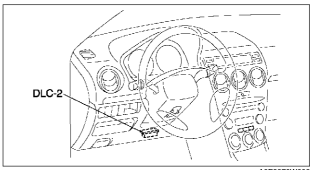
A6E3970W002

Clearing DTCs Procedure

- 1. After repairs have been made, perform the DTCs reading procedure.
- 2. Erase DTCs using **SST** (WDS or equivalent).
- 3. Ensure that the customer's concern has been resolved.

PID/Data Monitor and Record Procedure

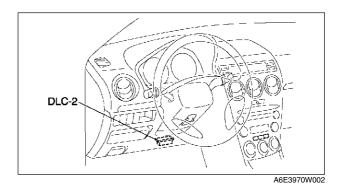
- 1. Connect SST (WDS or equivalent) to the vehicle DLC-2 16-pin connector.
- 2. Access and monitor PIDs using SST (WDS or equivalent).



A6E3970W002

Active Command Mode Procedure

- 1. Connect SST (WDS or equivalent) to the vehicle DLC-2 16-pin connector.
- 2. Turn the ignition switch to ON position.
- 3. Activate active command mode using SST (WDS or equivalent).



T-191

DTC TABLE A6E817401046W02

• DTCs are common for present and past malfunction diagnosis.

- When DTCs not shown in the DTC table are displayed, replace the SAS unit.
- If the air bag system warning light does not illuminate or remains illuminated when the ignition switch is turned to ON position, inspect and repair the air bag system warning light circuitry and then confirm that the air bag system warning light is operational.

 The air bag system warning light will flash the DTC pattern for five cycles, and then will remain illuminated
- until the ignition switch is turned to the LOCK position.

DTC					
WDS or	Air bag system warning light			Malfunction location	Page
equivalent		Flashing pattern	Priority ranking		
B1231	13		3	SAS unit activation (deployment) control freeze	(See T-198 DTC B1231)
B1342	12		2	SAS unit	(See T-198 DTC B1342)
	_	Air bag system warning light is illuminated all the time.	1	SAS unit (DTC 12 detection circuit malfunction)	
	_	Air bag system warning light is illuminated all the time.	1	Air bag system warning light system circuit open	
B1869	1	Air bag system warning light is illuminated does not illuminate.	_	Air bag system warning light system circuit short to ground	(See T-198 DTC B1869, B1870)
B1870	1	Air bag system warning light is illuminated all the time.	1	Air bag system warning light system circuit short to power supply	
B1871	47		19	Occupancy sensor system (communication error)	(See T–200 DTC B1871)
Biori	48		20	Occupancy sensor system (sensor internal circuit abnormal)	
B1877				Driver-side pre-tensioner seat belt system resistance high	
B1878	33		13	Driver-side pre-tensioner seat belt system circuit short to power supply	(See T-202 DTC B1877, B1878, B1879, B1885)
B1879				Driver-side pre-tensioner seat belt system circuit short to ground	
B1881				Passenger-side pre- tensioner seat belt system resistance high	
B1882	34		12	Passenger-side pre- tensioner seat belt system circuit short to power supply	(See T-203 DTC B1881, B1882, B1883, B1886)
B1883				Passenger-side pre- tensioner seat belt system short to ground	
B1884	18		18	Passenger-side air bag cut- off indicator light system circuit open or short to ground	(See T-205 DTC B1884, B1890)

		DTC				
WDS or equivalent		Air bag system warning light Flashing pattern	Priority	Malfunction location	Page	
B1885	33		ranking 13	Driver-side pre-tensioner seat belt system resistance low	(See T-202 DTC B1877, B1878, B1879, B1885)	
B1886	34		12	Passenger-side pre- tensioner seat belt system resistance low	(See T-203 DTC B1881, B1882, B1883, B1886)	
B1890	18		18	Passenger-side air bag cut- off indicator light system circuit short to power supply	(See T-205 DTC B1884, B1890)	
B1913	19		11	Driver-side air bag module (inflator No.1) system circuit short to ground	(See T-208 DTC B1913, B1916, B1932, B1934)	
БІЯІЗ	21		10	Passenger-side air bag module (inflator No.1) system circuit short to ground	(See T-210 DTC B1913, B1925, B1933, B1935)	
B1916	19		11	Driver-side air bag module (inflator No.1) system circuit short to power supply	(See T-208 DTC B1913, B1916, B1932, B1934)	
B1921	14		4	Deployment prohibited because configuration is not set	(See T-211 DTC B1921)	
B1925	21		10	Passenger-side air bag module (inflator No.1) system circuit short to power supply	(See T-210 DTC B1913, B1925, B1933, B1935)	
B1932	19		11	Driver-side air bag module (inflator No.1) system resistance high	(See T-208 DTC B1913, B1916, B1932, B1934)	
B1933	21		10	Passenger-side air bag module (inflator No.1) system resistance high	(See T-210 DTC B1913, B1925, B1933, B1935)	
B1934	19		11	Driver-side air bag module (inflator No.1) system resistance low	(See T-208 DTC B1913, B1916, B1932, B1934)	
B1935	21		10	Passenger-side air bag module (inflator No.1) system resistance low	(See T-210 DTC B1913, B1925, B1933, B1935)	
B1992		. חח חח ר		Driver-side side air bag module system circuit short to power supply		
B1993	00			Driver-side side air bag module system circuit short to ground	(See T-212 DTC	
B1994	22	22	15	Driver-side side air bag module system resistance high	B1992, B1993, B1994, B1995)	
B1995				Driver-side side air bag module system resistance low		

		DTC Air bag system warning light				
WDS or equivalent		Flashing pattern	Priority ranking	Malfunction location	Page	
B1996			14	Passenger-side side air bag module system circuit short to power supply		
B1997	23			Passenger-side side air bag module system circuit short to ground	(See T-213 DTC B1996, B1997, B1998, B1999)	
B1998	20			Passenger-side side air bag module system resistance high		
B1999				Passenger-side side air bag module system resistance low		
B2228	19		11	Driver-side air bag module (inflator No.2) system circuit short to ground	(See T-215 DTC B2228, B2230, B2232, B2234)	
B2229	21		10	Passenger-side air bag module (inflator No.2) system circuit short to ground	(See T-217 DTC B2229, B2231, B2233, B2235)	
B2230	19		11	Driver-side air bag module (inflator No.2) system circuit short to power supply	(See T-215 DTC B2228, B2230, B2232, B2234)	
B2231	21		10	Passenger-side air bag module (inflator No.2) system circuit short to power supply	(See T-217 DTC B2229, B2231, B2233, B2235)	
B2232	19		11	Driver-side air bag module (inflator No.2) system resistance high	(See T-215 DTC B2228, B2230, B2232, B2234)	
B2233	21		10	Passenger-side air bag module (inflator No.2) system resistance high	(See T-217 DTC B2229, B2231, B2233, B2235)	
B2234	19		11	Driver-side air bag module (inflator No.2) system resistance low	(See T-215 DTC B2228, B2230, B2232, B2234)	
B2235	21		10	Passenger-side air bag module (inflator No.2) system resistance low	(See T-217 DTC B2229, B2231, B2233, B2235)	
B2296	42		9	Crash zone sensor system (communication error, sensor internal circuit abnormal)	(See T-218 DTC B2296)	
B2444	43		8	Driver-side side air bag sensor system (sensor internal circuit abnormal)	(See T-220 DTC B2444, U2017)	
B2445	44		7	Passenger-side side air bag sensor system (sensor internal circuit abnormal)	(See T-222 DTC B2445, U2018)	
B2477	54		5	Configuration error	(See T–224 DTC B2477)	

		DTC Air bag system warning light			
WDS or equivalent			Priority ranking	Malfunction location	Page
B2773			17	Driver-side curtain air bag module system resistance low	(See T-224 DTC -B2773, B2774, B2775, B2776)
B2774	24			Driver-side curtain air bag module system resistance high	
B2775	24			Driver-side curtain air bag module system circuit short to ground	
B2776				Driver-side curtain air bag module system circuit short to power supply	
B2777		25	16	Passenger-side curtain air bag module system resistance low	(See T–226 DTC - B2777, B2778, B2779, B2780)
B2778	25			Passenger-side curtain air bag module system resistance high	
B2779	23			Passenger-side curtain air bag module system circuit short to ground	
B2780				Passenger-side curtain air bag module system circuit short to power supply	
B2867	31		6	SAS unit connector poor connection	(See T-227 DTC B2867)
U2017	43		8	Driver-side side air bag sensor system (communication error)	(See T-220 DTC B2444, U2017)
U2018	44		7	Passenger-side side air bag sensor system (communication error)	(See T-222 DTC B2445, U2018)

PID/DATA MONITOR TABLE

A6E817401046W03

PID name (definition)	Unit/condition	Condition/specification	SAS unit terminal
CONT_RCM (Number of continuous DTC)	_	 DTC is detected: 1—255 DTC is not detected: 0 	_
D_ABAGR2 (Driver-side air bag module (inflator No.2) resistance)	ohm	Under any condition: 1.5—3.7 ohm	1G, 1J
D_CRSH_S (Driver-side side air bag sensor state)	OK/ COMM FAIL/ INT FAIL	Sensor normal: OK Sensor communication error: COMM FAIL Sensor internal circuit abnormal: INT FAIL	2Z, 2AA
DABAGR (Driver-side air bag module (inflator No.1) resistance)	ohm	Under any condition: 1.5—3.7 ohm	1S, 1V
DR_CURTN (Driver-side curtain air bag module resistance)	ohm	Under any condition: 1.4—3.2 ohm	2V, 2Y
DR_PTENS (Driver-side pre-tensioner seat belt resistance)	ohm	Under any condition: 1.5—3.1 ohm	2P, 2S
DS_AB (Driver-side side air bag module resistance)	ohm	Under any condition: 1.4—3.2 ohm	2M, 2O

PID name (definition)	Unit/condition	Condition/specification	SAS unit terminal
DS_AB_ST (Driver-side side air bag module circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2M, 2O
DS_CURT_ST (Driver-side curtain air bag module circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2V, 2Y
DS1_STAT (Driver-side air bag module (inflator No.1) circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	1S, 1V
DS2_STAT (Driver-side air bag module (inflator No.2) circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	1G, 1J
DSB_P_ST (On demand driver-side pre- tensioner seat belt circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2P, 2S
DSSBLT_PF (Driver-side pre-tensioner seat belt circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2P, 2S
FRNT_CRSH_SNSR (Crash zone sensor state)	OK/ COMM FAIL/ INT FAIL	Sensor normal: OK Sensor communication error: COMM FAIL Sensor internal circuit abnormal: INT FAIL	1B, 1C
OD_D_CRSH (On demand driver-side side air bag sensor state)	OK/ COMM FAIL/ INT FAIL	Sensor normal: OK Sensor communication error: COMM FAIL Sensor internal circuit abnormal: INT FAIL	2Z, 2AA
OD_D_CURT (On demand driver-side curtain air bag module circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2V, 2Y
OD_DAB1_ST (On demand driver-side air bag module (inflator No.1) circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	1S, 1V
OD_DAB2_ST (On demand driver-side air bag module (inflator No.2) circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+	1G, 1J
OD_DSAB_ST (On demand driver-side side air bag circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2M, 2O
OD_F_CRSH (On demand crash zone sensor state)	OK/ COMM FAIL/ INT FAIL	 Sensor normal: OK Sensor communication error: COMM FAIL Sensor internal circuit abnormal: INT FAIL 	1B, 1C
OD_P_CRSH (On demand passenger-side side air bag sensor state)	OK/ COMM FAIL/ INT FAIL	Sensor normal: OK Sensor communication error: COMM FAIL Sensor internal circuit abnormal: INT FAIL	2B, 2C
OD_P_CURT (On demand passenger-side curtain air bag module circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2A, 2D
OD_PAB1ST (On demand passenger-side air bag module (inflator No.1) circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+	1M, 1P
OD_PAB2_ST (On demand passenger-side air bag module (inflator No.2) circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+	1A,1D

PID name (definition)	Unit/condition	Condition/specification	SAS unit terminal
OD_P_PSAB_ST (On demand passenger-side side air bag sensor circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2I, 2L
P_ABAGR2 (Passenger-side air bag module (inflator No.2) resistance)	ohm	Under any condition: 1.4—2.9 ohm	1A, 1D
P_PTENSFLT (Passenger-side pre-tensioner seat belt circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2G, 2J
PABAGR (Passenger-side air bag module (inflator No.1) resistance)	ohm	Under any condition: 1.4—2.9 ohm	1M, 1P
PCRSH_SNSR (Passenger-side side air bag sensor state)	OK/ COMM FAIL/ INT FAIL	 Sensor normal: OK Sensor communication error: COMM FAIL Sensor internal circuit abnormal: INT FAIL 	2B, 2C
PS_AB (Passenger-side side air bag module resistance)	ohm	Under any condition: 1.4—3.2 ohm	2I, 2L
PS_AB_ST (Passenger-side side air bag sensor circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2I, 2L
PS_CURTN (Passenger-side curtain air bag module resistance)	ohm	Under any condition: 1.4—3.2 ohm	2A, 2B
PS_CURT_ST (Passenger-side curtain air bag module circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2A, 2D
PS_PTENS (Passenger-side pre-tensioner seat belt resistance)	ohm	Under any condition: 1.5—3.1 ohm	2G, 2J
PS1_STAT (Passenger-side air bag module (inflator No.1) circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	1M, 1P
PS2_STAT (Passenger-side air bag module (inflator No.2) circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	1A, 1D
PSB_P_ST (On demand passenger-side pre-tensioner seat belt circuit state)	NORMAL/ OPEN/ SHRT GND/ SHRT B+	 Related wiring harness normal: NORMAL Related wiring harness circuit open: OPEN Related wiring harness short to ground: SHRT GND Related wiring harness short to power supply: SHRT B+ 	2G, 2J
RCM_VOLT (System IG1 voltage value)	V	Ignition switch to ON position: B+Other: 0 V	1W

ACTIVE COMMAND MODE TABLE

A6E817401046W04

Command name	Definition	Operation
WRNLAMPCHM	Air bag system warning light	ON/OFF

DTC B1231

A6E817401046W05

DTC B1231	SAS unit activation (deployment) control freeze
DETECTION CONDITION	Warning • Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure.
	SAS unit determined collision

Diagnostic procedure

	ACTION
Replace SAS unit.	
(See T-124 SAS UNIT REMOVAL/INSTALLATION)	

DTC B1342

A6E817401046W06

DTC B1342	SAS unit
DETECTION CONDITION	Warning • Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure.
	Malfunction in SAS unit inner circuit
POSSIBLE CAUSE	SAS unit malfunction

Diagnostic procedure

	ACTION
Replace SAS unit.	
(See T-124 SAS UNIT REMOVAL/INSTALLATION)	

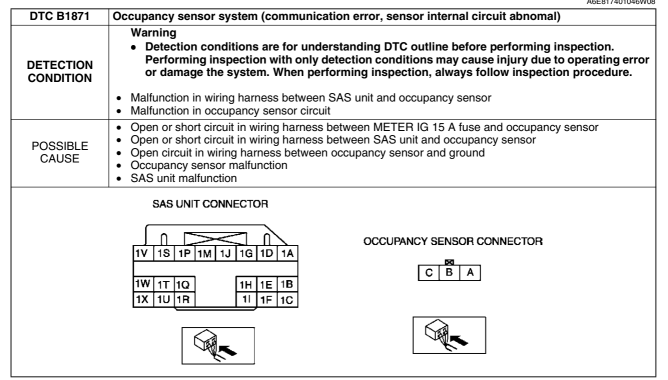
DTC B1869, B1870

	7,000, 5,10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A6E817401046W07
DTC	B1869	Air bag system warning light system circuit op	en or short to ground
וטוט	B1870 Air bag system warning light system circuit short to power supply		
DETECTION CONDITION		Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure. Malfunction in air bag system warning light circuit	
POSSIBLE CAUSE • METER IG 15 A fuse malfunction • Instrument cluster malfunction • Malfunction of connectors between instrument cluster and SAS unit • Open or short circuit in wiring harness between METER IG 15 A fuse and instrument cluster • Open or short circuit in wiring harness between instrument cluster and SAS unit • SAS unit malfunction			METER IG 15 A fuse and instrument cluster
		INSTRUMENT CLUSTER CONNECTOR	
SAS UNIT CONNECTOR 10 1M 1K 1I 1G 1E 1C 1A 1P 1N 1L 1J 1H 1F 1D 1B 1V 1S 1P 1M 1J 1G 1D 1A			
2W 2U 2S 2Q 2O 2M 2K 2I 2G 2E 2C 2A 2X 2V 2T 2R 2P 2N 2L 2J 2H 2F 2D 2B			11112

	ostic procedure				
STEP	INSPECTION		ACTION		
1	INSPECT METER IG 15 A FUSE Turn ignition switch to LOCK position.	Yes	Reinstall METER IG 15 A fuse, then go to next step.		
	 Disconnect negative battery cable. Remove METER IG 15 A fuse. Is fuse okay? 	No	Replace METER IG 15 A fuse.		
2	INSPECT FOR CONTINUITY BETWEEN	Yes	Go to next step.		
	METER IG 15 A FUSE AND INSTRUMENT	No	Repair wiring harness.		
	 CLUSTER Connect negative battery cable. Turn ignition switch to ON position. Measure voltage at instrument cluster connector terminal 2V. Is voltage more than 9 V? 				
3	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.		
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Disconnect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Remove B-pillar lower trims. (Vehicle with pre-tensioner seat belt) Disconnect driver and passenger-side pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Disconnect all SAS unit connectors. Disconnect instrument cluster. Inspect following wiring harness between SAS unit and instrument cluster terminals for short to ground, short to power supply, and open circuit:	No	Replace wiring harness.		
	— 1T—10 • Is wiring harness okay?				
4	INSPECT AIR BAG SYSTEM WARNING	Yes	Go to next step.		
	Connect instrument cluster. Turn ignition switch to ON position. Is air bag system warning light illuminated?	No	Replace instrument cluster. (See T–72 INSTRUMENT CLUSTER REMOVAL/ INSTALLATION)		
5	 INSPECT AIR BAG SYSTEM WARNING LIGHT Using a jumper wire, cause a short circuit between instrument cluster terminal 1O and ground. 	Yes	[Present malfunction diagnosis] Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) [Past malfunction diagnosis] Troubleshooting completed.		
	Does air bag system warning light go out?	No	Replace instrument cluster. (See T–72 INSTRUMENT CLUSTER REMOVAL/INSTALLATION)		

DTC B1871

A6E817401046W08



STEP	INSPECTION		ACTION
1	Is vehicle equipped with passenger-side air bag	Yes	Go to next step.
	cut-off function?	No	[Present malfunction diagnosis]
			Replace SAS unit.
			(See T-124 SAS UNIT REMOVAL/INSTALLATION)
			[Past malfunction diagnosis]
			Troubleshooting completed.

STEP	INSPECTION		ACTION
2	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
_	OCCUPANCY SENSOR AND SAS UNIT	No	Replace wiring harness.
	Warning • Handling air bag system components improperly can accidentally deploy air bag modules, and pre-tensioner seat belts which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS)		
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicle with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trim. (Vehicle with pretensioner seat belt) Disconnect drive- and passenger-side pretensioner seat belt connectors. (Vehicle with pretensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Disconnect occupancy sensor connector. Connect negative battery cable. Inspect following wiring harness between SAS unit and occupancy sensor terminals for short to ground, short to power supply, and open circuit: — 1I—B 		
3	Is wiring harness okay? INSPECT WIRING HARNESS BETWEEN METER IG 15 A FUSE AND OCCUPANCY SENSOR	Yes	[Present malfunction diagnosis]Go to next step. [Past malfunction diagnosis]
	 Connect negative battery cable. Turn ignition switch to ON position. Measure voltage at occupancy connector terminal A. Is voltage more than 9V? 	No	Troubleshooting completed. Replace wiring harness.
4	VERIFY WHETHER MALFUNCTION IS IN OCCUPANCY SENSOR OR SAS UNIT	Yes	Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION)
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect all SAS unit connectors. Connect drive- and passenger-side pretensioner seat belt connectors. (Vehicle with pretensioner seat belt) Connect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Connect driver and passenger-side side air bag module connectors. (Vehicle with side air bag) Connect passenger-side air bag module connector. Connect clock spring connector. Connect occupancy sensor connector. Short occupancy sensor connector terminal B to ground. Connect negative battery cable. Turn ignition switch to ON position. Is DTC B1871 indicated? 	No	Replace seat cushion. (See S–106 FRONT SEAT DISASSEMBLY/ ASSEMBLY)

DTC B1877, B1878, B1879, B1885

A6E817401046W09

	B1877	Driver-side pre-tensioner seat belt system resistance high			
DTC	B1878	Driver-side pre-tensioner seat belt system circuit short to power supply			
Dic	B1879	Driver-side pre-tensioner seat belt system circuit short to ground			
B1885 Driver-side pre-tensioner seat belt system resistance low					
II.	ECTION NDITION	 Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure. Abnormal resistance (other than 1.5—3.1 ohm) detected in driver-side pre-tensioner seat belt circuit 			
		Malfunction in wiring harness between driver-side pre-tensioner seat belt and SAS unit			
POSSIBLE CAUSE		 Open or short circuit in wiring harness between driver-side pre-tensioner seat belt and SAS unit Driver-side pre-tensioner seat belt malfunction SAS unit malfunction 			

DRIVER-SIDE PRE-TENSIONER SEAT BELT CONNECTOR





STEP	INSPECTION		ACTION
1	INSPECT DRIVER-SIDE PRE-TENSIONER SEAT BELT • Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — DR_PTENS • Is resistant value of driver-side pre-tensioner seat belt normal? — Resistance: 1.5—3.1 ohm	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Go to next step.
2	INSPECT DRIVER-SIDE PRE-TENSIONER	Yes	Replace wiring harness.
	SEAT BELT CONNECTOR	No	Go to next step.
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove driver's side B-pillar lower trim. Disconnect driver-side pre-tensioner seat belt connector. Is there cracking or chipping in driver-side pre-tensioner seat belt connector?		

STEP	INSPECTION		ACTION
3 3	INSPECTION VERIFY WHETHER MALFUNCTION IS IN DRIVER-SIDE PRE-TENSIONER SEAT BELT OR RELATED WIRING HARNESS • Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to driver-side pre-tensioner seat belt connector terminal A and B. • Set resistance of SST (Fuel and thermometer checker) to 2 ohm. • Connect negative battery cable. • Turn ignition switch to ON position. • Check following PID/DATA monitor, using	Yes	Replace driver-side pre-tensioner seat belt. (See S–100 FRONT SEAT BELT REMOVAL/INSTALLATION) Replace wiring harness, then go to next step.
	Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) DSB_P_ST Is related wiring harness normal?		
4	 INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect driver-side pre-tensioner seat belt connector. Are DTCs B1877, B1878, B1879 and/or B1885 indicated? 	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Troubleshooting completed.

DTC B1881, B1882, B1883, B1886

A6E817401046W10

	B1881	Passenger-side pre-tensioner seat belt system resistance high						
DTC	B1882	Passenger-side pre-tensioner seat belt system circuit short to power supply						
Dic	B1883	Passenger-side pre-tensioner seat belt system circuit short to ground						
	B1886	Passenger-side pre-tensioner seat belt system resistance low						
DETECTION CONDITION		Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure. Abnormal resistance (other than 1.5—3.1 ohm) detected in passenger-side pre-tensioner seat belt						
	 Abhormal resistance (other than 1.3—3.1 offm) detected in passenger-side pre-tensioner seat belt circuit Malfunction in wiring harness between passenger-side pre-tensioner seat belt and SAS unit 							
	 Open or short circuit in wiring harness between passenger-side pre-tensioner seat belt and SAS unit Passenger-side pre-tensioner seat belt malfunction SAS unit malfunction 							
	PASSENGER-SIDE PRE-TENSIONER SEAT BELT CONNECTOR							
	BIA							

	stic procedure				
STEP	INSPECTION		ACTION		
1	INSPECT PASSENGER-SIDE PRE- TENSIONER SEAT BELT Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) PS_PTENS Is resistant value of passenger-side pre- tensioner seat belt normal?	Yes No	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Go to next step.		
	— Resistance: 1.5—3.1 ohm				
2	INSPECT PASSENGER-SIDE PRE- TENSIONER SEAT BELT CONNECTOR	Yes No	Replace wiring harness. Go to next step.		
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS)				
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove passenger's side B-pillar lower trim. Disconnect passenger-side pre-tensioner seat belt connector. Is there cracking or chipping in passenger-side pre-tensioner seat belt connector? 				
3	VERIFY WHETHER MALFUNCTION IS IN PASSENGER-SIDE PRE-TENSIONER SEAT BELT OR RELATED WIRING HARNESS	Yes	Replace passenger-side pre-tensioner seat belt. (See S–100 FRONT SEAT BELT REMOVAL/ INSTALLATION)		
	 Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to passenger-side pre-tensioner seat belt connector terminal A and B. Set resistance of SST (Fuel and thermometer checker) to 2 ohm. Connect negative battery cable. Turn ignition switch to ON position. Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — PSB_P_ST Is related wiring harness normal? 	No	Replace wiring harness, then go to next step.		
4	INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect passenger-side pre-tensioner seat belt connector.	Yes	Present malfunction diagnosis: • Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: • Troubleshooting completed.		
	Are DTCs B1881, B1882, B1883 and/or B1886 indicated?	No	Troubleshooting completed.		

DTC B1884, B1890

A6E817401046W11

DTC	B1884	Passenger-side air bag cut-off indicator light system circuit open or short to ground			
B1890		Passenger-side air bag cut-off indicator light system circuit short to power supply			
DETECTION CONDITION		Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure. Malfunction in passenger-side air bag cut-off indicator light circuit			
	SSIBLE AUSE	 Open or short circuit in wiring harness between SAS unit and passenger-side air bag cut-off indicator light Open circuit in wiring harness between METER IG 15 A fuse and passenger-side air bag cut-off indicator light Passenger-side air bag cut-off indicator light malfunction SAS unit malfunction 			
		PASSENGER-SIDR AIR BAG CUT-OFF INDICATOR LIGHT 1V 1S 1P 1M 1J 1G 1D 1A 1W 1T 1Q 1H 1E 1B 1X 1U 1R 1I 1F 1C			

STEP	INSPECTION		ACTION
1	Is vehicle equipped with passenger-side air bag cut-off function?	Yes	[Present malfunction diagnosis] Go to next step. [Past malfunction diagnosis] Go to Step 4.
		No	[Present malfunction diagnosis] Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) [Past malfunction diagnosis] Troubleshooting completed.
2	INSPECT OPERATION OF PASSENGER-SIDE	Yes	Go to next step.
	 AIR BAG CUT-OFF INDICATOR LIGHT Turn ignition switch to LOCK position and wait for more than 1 minute. Turn ignition switch to ON position. Does passenger-side air bag cut-off indicator light illuminate? 	No	Go to Step 6.
3	INSPECT OPERATION OF PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT	Yes	Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION)
	Without child restraint seat on passenger's seat, does passenger-side air bag cut-off indicator light go off after approximately 6 seconds?	No	Go to next step.

STEP	INSPECTION		ACTION
4	INSPECT WIRING HARNESS BETWEEN	Yes	[Present malfunction diagnosis]
	PASSENGER-SIDE AIR BAG CUT-OFF		Replace SAS unit.
	INDICATOR LIGHT AND SAS UNIT		(See T-124 SAS UNIT REMOVAL/INSTALLATION)
			[Past malfunction diagnosis]
	Warning		Go to next step.
	Handling air bag system components	No	Go to next step.
	improperly can accidentally deploy air bag		·
	modules, and pre-tensioner seat belts		
	which may seriously injure you. Read AIR		
	BAG SYSTEM SERVICE WARNINGS		
	before handling air bag system		
	components.		
	(See T-117 SERVICE WARNINGS)		
	Turn ignition switch to LOCK position.		
	Disconnect negative battery cable and wait for		
	more than 1 minute.		
	Remove column cover.		
	Disconnect clock spring connector.		
	Remove glove compartment.		
	Disconnect passenger-side air bag module		
	connector.		
	Disconnect driver and passenger-side side air		
	bag module connectors. (Vehicle with side air		
	bag)Disconnect driver and passenger-side curtain air		
	bag module connectors. (Vehicles with curtain		
	air bag)		
	Remove B-pillar lower trim. (Vehicle with pre-		
	tensioner seat belt)		
	Disconnect drive- and passenger-side pre-		
	tensioner seat belt connectors. (Vehicle with pre-		
	tensioner seat belt)		
	Turn up floor covering.		
	Disconnect all SAS unit connectors.		
	Connect negative battery cable. The property of the control		
	Turn ignition switch to ON position.		
	Measure voltage at 1U of SAS unit connector terminal.		
	Is voltage more than 9V?		
5	INSPECT WIRING HARNESS BETWEEN	Yes	[Present malfunction diagnosis]
3	PASSENGER-SIDE AIR BAG CUT-OFF	163	Replace passenger-side air bag cut-off indicator light.
	INDICATOR LIGHT AND SAS UNIT		[Past malfunction diagnosis]
	Turn ignition switch to LOCK position.		Go to next step.
	 Disconnect negative battery cable. 	No	Replace wiring harness.
	Remove center panel module.		
	(See T-96 CENTER PANEL MODULE		
	REMOVAL/INSTALLATION)		
	 Inspect following wiring harness between 		
	passenger-side air bag cut-off indicator light and		
	SAS unit terminals for short to ground:		
	— A—1U		
	Is wiring harness okay?		
6	INSPECT PASSENGER-SIDE AIR BAG CUT-OFF	Yes	Reinstall passenger-side air bag cut-off indicator light
	INDICATOR LIGHT BULB		bulb, then go to next step.
	Turn ignition switch to LOCK position.	No	Replace passenger-side air bag cut-off indicator light
	Disconnect negative battery cable and wait for		bulb.
	more than 1 minutes.		
	Remove center panel module. (See T. 06 CENTER PANEL MODULE.)		
	(See T-96 CENTER PANEL MODULE REMOVAL/INSTALLATION)		
	I TIEIVIO VAL/IINO LALLA LIUNI		
	Remove passenger-side air bag cut-off indicator		

STEP	INSPECTION		ACTION
7	INSPECT PASSENGER-SIDE AIR BAG CUT-OFF	Yes	Go to next step.
	INDICATOR LIGHT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minutes. Remove center panel module. (See T–96 CENTER PANEL MODULE REMOVAL/INSTALLATION) Inspect continuity wiring harness between passenger-side air bag cut-off indicator light terminals A and B. Is passenger-side air bag cut-off indicator light normal?	No	Replace passenger-side air bag cut-off indicator light .
8	INSPECT FOR CONTINUITY BETWEEN METER	Yes	Go to next step.
	IG 15 A FUSE AND PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT Connect negative battery cable. Turn ignition switch to ON position. Measure voltage at terminal B of passenger-side air bag cut-off indicator light connector. Is voltage more than 9V?	No	Replace wiring harness.
9	INSPECT WIRING HARNESS BETWEEN	Yes	[Present malfunction diagnosis]
	PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT AND SAS UNIT Warning		Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) [Part malfunction diagnosis] Troubleshooting completed.
	improperly can accidentally deploy air bag modules, and pre-tensioner seat belts which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicle with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trims. (Vehicle with pretensioner seat belt) Disconnect driver and passenger-side pretensioner seat belt connectors. (Vehicle with pretensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Inspect following wiring harness between passenger-side air bag cut-off indicator light and SAS unit terminals for short to ground or open circuit: — A—1U		

DTC B1913, B1916, B1932, B1934

A6E817401046W12

	B1913	Driver-side air bag module (inflator No.1) system circuit short to ground								
DTC	B1916	Driver-side air bag module (inflator No.1) system circuit short to power supply								
Dic	B1932	Driver-side air bag module (inflator No.1) system resistance high								
	B1934	Driver-side air bag module (inflator No.1) system resistance low								
DETECTION CONDITION		Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure. Abnormal resistance (other than 1.5—3.7 ohm) detected in driver-side air bag module (inflator No.1) circuit Malfunction in wiring harness between driver-side air bag module (inflator No.1) and SAS unit								
POSSIBLE CAUSE		 Open or short circuit in wiring harness between clock spring and SAS unit Clock spring malfunction Driver-side air bag module (inflator No.1) malfunction SAS unit malfunction 								
	SAS UNI 1V 1S 1P 1W 1T 1Q 1X 1U 1R	CLOCK SPRING CONNECTOR CLOCK SPRING CONNECTOR DRIVER-SIDE AIR BAG MODULE CONNECTOR (CLOCK SPRING) INFLATOR NO.1 INFLATOR NO.2 1H 1E 1B 1I 1F 1C								

Diagno	ostic procedure					
STEP	INSPECTION		ACTION			
1	INSPECT DRIVER-SIDE AIR BAG MODULE (INFLATOR NO.1) • Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE)	Yes	[Present malfunction diagnosis] Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) [Part malfunction diagnosis] Troubleshooting completed.			
	DABAGR Is resistant value of driver-side air bag module normal? Resistance: 1.5—3.7 ohm	No	Go to next step.			
2	INSPECT DRIVER-SIDE AIR BAG MODULE	Yes	Replace wiring harness.			
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components.	No	Go to next step.			
	 (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove driver-side air bag module. Is there cracking or chipping in driver-side air bag module connector? 					

STEP	INSPECTION		ACTION
3	VERIFY WHETHER MALFUNCTION IS IN	Yes	Replace driver-side air bag module.
•	DRIVER-SIDE AIR BAG MODULE (INFLATOR		(See T-120 DRIVER-SIDE AIR BAG MODULE REMOVAL/
	NO.1) OR RELATED WIRING HARNESS		INSTALLATION)
	Connect leads of SST (Fuel and	No	Go to next step.
	thermometer checker) or apply 2 ohm		
	resistor to driver-side air bag module (inflator		
	No.1) connector terminal 3A and 3B, and		
	driver-side air bag module (inflator No.2)		
	connector terminal 4A and 4B.		
	Set resistance of SST (Fuel and		
	thermometer checker) to 2 ohm.		
	Connect negative battery cable. Turn ignition quitable ON position		
	 Turn ignition switch to ON position. Check following PID/DATA monitor, using 		
	SST (WDS or equivalent).		
	(See T–195 PID/DATA MONITOR TABLE)		
	— OD DAB1 ST		
	Is related wiring harness normal?		
4	INSPECT CLOCK SPRING	Yes	Go to next step.
	Inspect clock spring.	No	Replace clock spring.
	(See T–126 CLOCK SPRING INSPECTION)		(See T-125 CLOCK SPRING REMOVAL/INSTALLATION)
	Is clock spring normal?		
5	INSPECT WIRING HARNESS BETWEEN	Yes	Present malfunction diagnosis:
	CLOCK SPRING AND SAS UNIT		Replace SAS unit.
	Turn ignition switch to LOCK position.		(See T-124 SAS UNIT REMOVAL/INSTALLATION)
	Disconnect negative battery cable and wait		Past malfunction diagnosis:
	for more than 1 minute.		Troubleshooting completed.
	Remove column cover.	No	Replace wiring harnesses.
	Disconnect clock spring connector.Remove glove compartment.		
	 Disconnect passenger-side air bag module 		
	connector.		
	Disconnect driver and passenger-side side		
	air bag module connectors. (Vehicle with		
	side air bag)		
	Disconnect driver and passenger-side		
	curtain air bag module connectors. (Vehicle		
	with curtain air bag)		
	Remove B-pillar lower trim. (Vehicle with pre-		
	tensioner seat belt)		
	Disconnect driver and passenger-side pre- tensioner seat belt connectors. (Vehicle with		
	pre-tensioner seat belt)		
	Turn up floor covering.		
	Disconnect all SAS unit connectors.		
	Inspect following wiring harnesses between		
	SAS unit and clock spring terminals for short		
	to ground, short to power supply, and open		
	circuit:		
	— 1S—1D		
	— 1V—1C		
	Is wiring harness okay?		

DTC B1913, B1925, B1933, B1935

	B1913	Passenger-side air bag module (inflator No.1) system circuit short to ground							
DTC	B1925	Passenger-side air bag module (inflator No.1) system circuit short to power supply							
Dic	B1933	Passenger-side air bag module (inflator No.1) system resistance high							
	B1935	Passenger-side air bag module (inflator No.1) system resistance low							
DETECTION CONDITION		Warning • Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure.							
		 Abnormal resistance (other than 1.4—2.9 ohm) detected in passenger-side air bag module (inflator No.1) circuit Malfunction in wiring harness between passenger-side air bag module (inflator No.1) and SAS unit 							
	SSIBLE CAUSE	 Open or short circuit in wiring harness between passenger-side air bag module (inflator No.1) and SAS unit Passenger-side air bag module (inflator No.1) malfunction SAS unit malfunction 							
		PASSENGER-SIDE AIR BAG MODULE CONNECTOR							
	INFLATOR NO.1 INFLATOR NO.2 B A B A								

STEP	INSPECTION		ACTION
1	INSPECT PASSENGER-SIDE AIR BAG MODULE (INFLATOR NO.1) Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE)	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed.
	PABAGR Is resistant value of passenger-side air bag module normal? Resistance: 1.4—2.9 ohm	No	Go to next step.
2	INSPECT PASSENGER-SIDE AIR BAG	Yes	Replace wiring harness.
	Warning • Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS)	No	Go to next step.
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove glove compartment. Disconnect passenger-side air bag module connector. Is there cracking or chipping in passenger-side air bag module connector? 		

STEP	INSPECTION		ACTION
3	VERIFY WHETHER MALFUNCTION IS IN PASSENGER-SIDE AIR BAG MODULE (INFLATOR NO.1) OR RELATED WIRING		Replace passenger-side air bag module. (See T-121 PASSENGER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION)
	 HARNESS Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to passenger-side air bag module (inflator No.1) connector terminal A and B, and passenger-side air bag module (inflator No.2) connector terminal A and B. Set resistance of SST (Fuel and thermometer checker) to 2 ohm. Connect negative battery cable. Turn ignition switch to ON position. Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — DO_PAB1ST Is related wiring harness normal? 	No	Replace wiring harness, then go to next step.
4	 INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect passenger-side air bag module connector. Are DTCs B1913, B1925, B1933 and/or B1935 indicated? 	Yes	Present malfunction diagnosis: Replace SAS unit. (See T-124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Troubleshooting completed.

DTC B1921

A6E817401046W14

DTC B1921	Deployment prohibited because configuration is not set	
DETECTION CONDITION	 Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure. 	
	SAS unit configuration has not been set	
POSSIBLE CAUSE	SAS unit configuration has not been setSAS unit malfunction	

INSPECTION		ACTION
CONFIGRATION Configurate SAS unit, using SST (WDS or equivalent). Is DTC B1921 indicated?	Yes	[Present malfunction diagnosis] Replace SAS unit. (See T-124 SAS UNIT REMOVAL/INSTALLATION) [Past malfunction diagnosis] Troubleshooting completed.
	No	Troubleshooting completed.

DTC B1992, B1993, B1994, B1995

A6E817401046W15

B1992		Driver-side side air bag module system circuit short to power supply					
DTC	B1993	Driver-side side air bag module system circuit short to ground					
B1994		Driver-side side air bag module system resistance high					
	B1995	Driver-side side air bag module system resistance low					
DETECTION CONDITION		 Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure. Abnormal resistance (other than 1.4—3.2 ohm) detected in driver-side side air bag module circuit Malfunction in wiring harness between driver-side side air bag module and SAS unit 					
POSSIBLE CAUSE		 Open or short circuit in wiring harness between driver-side side air bag module and SAS unit Driver-side side air bag module malfunction SAS unit malfunction 					

DRIVER-SIDE SIDE AIR BAG MODULE CONNECTOR





STEP	INSPECTION		ACTION
1	INSPECT DRIVER-SIDE SIDE AIR BAG MODULE • Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — DS_AB • Is resistant value of driver-side side air bag module normal? — Resistance: 1.4—3.2 ohm	Yes No	Present malfunction diagnosis: • Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: • Troubleshooting completed. Go to next step.
2	INSPECT DRIVER-SIDE SIDE AIR BAG MODULE CONNECTOR	Yes No	Replace wiring harness. Go to next step.
	Warning • Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS)		
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove driver-side side air bag module. Is there cracking or chipping in driver-side side air bag module connector? 		

STEP	INSPECTION		ACTION
3	VERIFY WHETHER MALFUNCTION IS IN DRIVER-SIDE SIDE AIR BAG MODULE OR RELATED WIRING HARNESS	Yes	Replace driver-side side air bag module. (See T–121 SIDE AIR BAG MODULE REMOVAL/ INSTALLATION)
	 Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to driver-side side air bag module connector terminal A and B. Set resistance of SST (Fuel and thermometer checker) to 2 ohm. Connect negative battery cable. Turn ignition switch to ON position. Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — OD_DSAB_ST Is related wiring harness normal? 	No	Replace wiring harness, then go to next step.
4	 INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect driver-side side air bag module connector. Are DTCs B1992, B1993, B1994 and/or B1995 indicated? 	Yes	Present malfunction diagnosis: Replace SAS unit. (See T-124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Troubleshooting completed.

DTC B1996, B1997, B1998, B1999

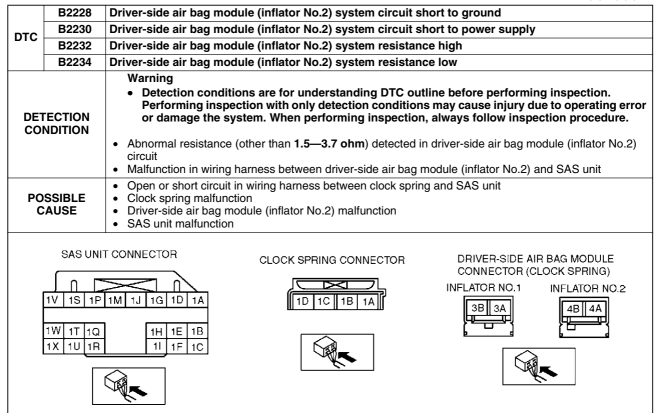
A6E817401046W16

	Passenger-side side air bag module system circuit short to power supply							
B1997	Passenger-side side air bag module system circuit short to ground							
B1998	Passenger-side side air bag module system resistance high							
B1999 Passenger-side side air bag module system resistance low								
ECTION IDITION	Warning • Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure.							
	 Abnormal resistance (other than 1.4—3.2 ohm) detected in passenger-side side air bag module circuit Malfunction in wiring harness between passenger-side side air bag module and SAS unit 							
SSIBLE AUSE	 Open or short circuit in wiring harness between passenger-side side air bag module and SAS unit Passenger-side side air bag module malfunction SAS unit malfunction 							
PASSENGER-SIDE SIDE AIR BAG MODULE CONNECTOR								
BA								
	B1998 B1999 ECTION DITION							

	pnostic procedure				
STEP	INSPECTION		ACTION		
1	INSPECT PASSENGER-SIDE SIDE AIR BAG MODULE Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE)	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed.		
	PS_AB • Is resistant value of passenger-side side air bag module normal? Resistance: 1.4—3.2 ohm	No	Go to next step.		
2	INSPECT PASSENGER-SIDE SIDE AIR BAG	Yes	Replace wiring harness.		
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove passenger-side side air bag module. Is there cracking or chipping in passenger-side side air bag module connector?	No	Go to next step.		
3	VERIFY WHETHER MALFUNCTION IS IN PASSENGER-SIDE SIDE AIR BAG MODULE OR RELATED WIRING HARNESS Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to passenger-side side air bag module connector terminal A and B. Set resistance of SST (Fuel and thermometer checker) to 2 ohm. Connect negative battery cable. Turn ignition switch to ON position. Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — DSB_P_ST	No	Replace passenger-side side air bag module. (See T–121 SIDE AIR BAG MODULE REMOVAL/ INSTALLATION) Replace wiring harness, then go to next step.		
4	 Is related wiring harness normal? INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect passenger-side side air bag module connector. Are DTCs B1996, B1997, B1998 and/or B1999 indicated? 	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Troubleshooting completed.		

DTC B2228, B2230, B2232, B2234

A6E817401046W17



	stic procedure		
STEP	INSPECTION		ACTION
1	INSPECT DRIVER-SIDE AIR BAG MODULE (INFLATOR NO.2) • Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — D_ABAGR2 • Is resistant value of driver-side air bag module normal? — Resistance: 1.5—3.7 ohm	Yes	Present malfunction diagnosis: • Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: • Troubleshooting completed. Go to next step.
2	INSPECT DRIVER-SIDE AIR BAG MODULE	Yes	Replace wiring harness.
	CONNECTOR (CLOCK SPRING) Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS)	No	Go to next step.
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove driver-side air bag module. Is there cracking or chipping in driver-side air bag module connector? 		

STEP	INSPECTION		ACTION
3	VERIFY WHETHER MALFUNCTION IS IN DRIVER-SIDE AIR BAG MODULE (INFLATOR NO.2) OR RELATED WIRING HARNESS	Yes	Replace driver-side air bag module. (See T–120 DRIVER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION)
	 Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to driver-side air bag module (inflator No.1) connector terminal 3A and 3B, and driver-side air bag module (inflator No.2) connector terminal 4A and 4B. Set resistance of SST (Fuel and thermometer checker) to 2 ohm. Connect negative battery cable. Turn ignition switch to ON position. Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — OD_DAB2_ST Is related wiring harness normal? 	No	Go to next step.
4	INSPECT CLOCK SPRING	Yes	Go to next step.
	Inspect clock spring. (See T–126 CLOCK SPRING INSPECTION) Is clock spring normal?	No	Replace clock spring. (See T-125 CLOCK SPRING REMOVAL/INSTALLATION)
5	 INSPECT WIRING HARNESS BETWEEN CLOCK SPRING AND SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicle with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicle with curtain air bag) Remove B-pillar lower trim. (Vehicle with pretensioner seat belt) Disconnect driver and passenger-side pretensioner seat belt connectors. (Vehicle with pretensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Inspect following wiring harnesses between SAS unit and clock spring terminals for short to ground, short to power supply, and open circuit: — 1G—1B — 1J—1A Is wiring harness okay? 	No	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Replace wiring harnesses.

DTC B2229, B2231, B2233, B2235

A6E817401046W18

	B2229	Passenger-side air bag module (inflator No.2) system circuit short to ground								
DTC	B2231	Passenger-side air bag module (inflator No.2) system circuit short to power supply								
	B2233	Passenger-side air bag module (inflator No.2) system resistance high								
	B2235	Passenger-side air bag module (inflator No.2) system resistance low								
Warning DETECTION CONDITION Warning Detection conditions are for understanding DTC outline before performing inspection with only detection conditions may cause injury due to operation or damage the system. When performing inspection, always follow inspection process.										
		 Abnormal resistance (other than 1.4—2.9 ohm) detected in passenger-side air bag module circuit Malfunction in wiring harness between passenger-side air bag module (inflator No.2) and SAS unit 								
POSSIBLE unit CAUSE Open or short circuit in wiring harness between passenger-side air bag module (inflator No.2) and unit Passenger-side air bag module (inflator No.2) malfunction SAS unit malfunction										
PASSENGER-SIDE AIR BAG MODULE CONNECTOR INFLATOR NO.1 INFLATOR NO.2 BABBAA BABAA										

Diagno	lagnostic procedure				
STEP	INSPECTION		ACTION		
1	INSPECT PASSENGER-SIDE AIR BAG MODULE (INFLATOR NO.2) • Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — P_ABAGR2 • Is resistant value of passenger-side air bag module normal? — Resistance: 1.4—2.9 ohm	Yes	Present malfunction diagnosis: • Replace SAS unit. (See T-124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: • Troubleshooting completed. Go to next step.		
2	INSPECT PASSENGER-SIDE AIR BAG	Yes	Replace wiring harness.		
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove glove compartment. Disconnect passenger-side air bag module connector. Is there cracking or chipping in passenger-side air bag module connector?	No	Go to next step.		

STEP	INSPECTION		ACTION
3	VERIFY WHETHER MALFUNCTION IS IN PASSENGER-SIDE AIR BAG MODULE (INFLATOR NO.2) OR RELATED WIRING	Yes	Replace passenger-side air bag module. (See T–121 PASSENGER-SIDE AIR BAG MODULE REMOVAL/INSTALLATION)
	HARNESS Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to passenger-side air bag module (inflator No.1) connector terminal A and B, and passenger-side air bag module (inflator No.2) connector terminal A and B. Set resistance of SST (Fuel and thermometer checker) to 2 ohm. Connect negative battery cable. Turn ignition switch to ON position. Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — DO_PAB2ST Is related wiring harness normal?	No	Replace wiring harness, then go to next step.
4	 INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect passenger-side air bag module connector. Are DTCs B2229, B2231, B2233 and/or B2235 indicated? 	Yes No	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Troubleshooting completed.

DTC B2296

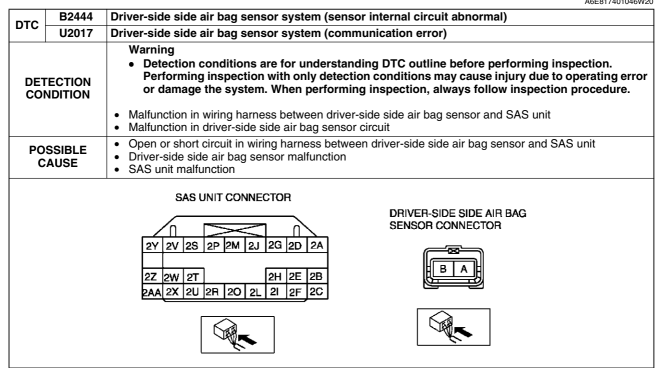
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DTC B2296	Crash zone sensor system (communication error, sensor internal circuit abnormal)		
DETECTION CONDITION	Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure.		
POSSIBLE CAUSE	 Open or short circuit in wiring harness between crash zone sensor and SAS unit SAS unit malfunction Crash zone sensor malfunction 		
	SAS UNIT CONNECTOR CRASH ZONE SENSOR CONNECTOR W 1T 1Q 1H 1E 1B IX 1U 1R 1I 1F 1C		

	Diagnostic procedure				
STEP	INSPECTION		ACTION		
1	INSPECT CRASH ZONE SENSOR Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) OD_F_CRSH Is crash zone sensor normal?	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed.		
			Go to next step.		
2	INSPECT WIRING HARNESS BETWEEN CRASH ZONE SENSOR AND SAS UNIT	Yes	Replace crash zone sensor, then go to next step. (See T–123 CRASH ZONE SENSOR REMOVAL/INSTALLATION)		
	 Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicle with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicle with curtain air bag) Remove B-pillar lower trim. (Vehicle with pretensioner seat belt) Disconnect driver and passenger-side pretensioner seat belt connectors. (Vehicle with pretensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Disconnect negative battery cable. Inspect following wiring harnesses between SAS unit and crash zone sensor terminals for short to ground, short to power supply, and open circuit: — 1B—A — 1C—B 	No	Replace wiring harnesses.		
	Is wiring harness okay?				
3	 INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect all SAS unit connectors. Connect crash zone sensor connector. Is DTC B2296 indicated? 	Yes	Present malfunction diagnosis: • Replace SAS unit. (See T-124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: • Troubleshooting completed. Troubleshooting completed.		

DTC B2444, U2017

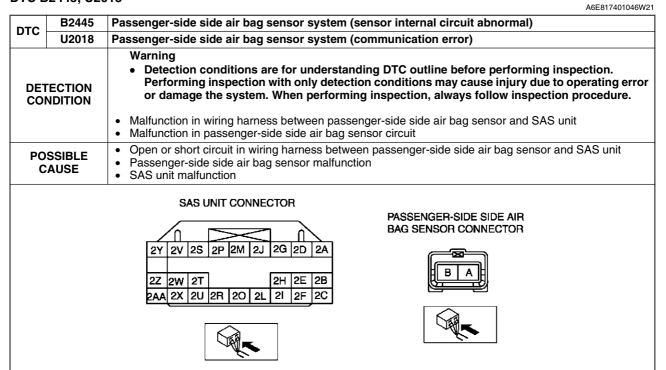
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STEP	INSPECTION		ACTION
1	INSPECT DRIVER-SIDE SIDE AIR BAG	Yes	Present malfunction diagnosis:
	SENSOR Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) OD D CRSH		Replace SAS unit. (See T-124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed.
	Is driver-side side air bag sensor normal?	No	Go to next step.

STEP	INSPECTION		ACTION
2	INSPECT WIRING HARNESS BETWEEN DRIVER-SIDE SIDE AIR BAG SENSOR AND SAS UNIT	Yes	Replace driver-side side air bag sensor, then go to next step. (See T–123 SIDE AIR BAG SENSOR REMOVAL/INSTALLATION)
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side	No	Replace wiring harnesses.
	 air bag module connectors. (Vehicle with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicle with curtain air bag) Remove B-pillar lower trim. Disconnect driver and passenger-side pretensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Disconnect driver-side side air bag sensor connector. Connect negative battery cable. Inspect following wiring harnesses between SAS unit and driver-side side air bag sensor terminals for short to ground, short to power supply, and open circuit: — 2Z—A — 2AA—B Is wiring harness okay? 		
3	 INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect all SAS unit connectors. Connect driver-side side air bag sensor 	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed.
	Connect driver-side side air bag sensor connector.Are DTCs B2444 and/or U2017 indicated?	No	Troubleshooting completed.

DTC B2445, U2018



	riagnostio procedure				
STEP	INSPECTION		ACTION		
1	INSPECT PASSENGER-SIDE SIDE AIR BAG SENSOR • Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — OD_P_CRSH • Is passenger-side side air bag sensor normal?	Yes	Present malfunction diagnosis: • Replace SAS unit. (See T-124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: • Troubleshooting completed. Go to next step.		

STEP	INSPECTION		ACTION
2	INSPECT WIRING HARNESS BETWEEN PASSENGER-SIDE AIR BAG SENSOR AND SAS UNIT	Yes	Replace passenger-side side air bag sensor, then go to next step. (See T–123 SIDE AIR BAG SENSOR REMOVAL/
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector.	No	NSTALLATION) Replace wiring harnesses.
	 Hemove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicle with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicle with curtain air bag) Remove B-pillar lower trim. Disconnect driver and passenger-side pretensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Disconnect passenger-side side air bag sensor connector. Connect negative battery cable. Inspect following wiring harnesses between SAS unit and passenger-side side air bag 		
	sensor terminals for short to ground, short to power supply, and open circuit: — 2B—A — 2C—B • Is wiring harness okay?		
3	INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect all SAS unit connectors. Connect passenger-side side air bag sensor	Yes	Present malfunction diagnosis: • Replace SAS unit. (See T-124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: • Troubleshooting completed.
	connector. • Are DTCs B2445 and/or U2018 indicated?	No	Troubleshooting completed.

DTC B2477

DTC B2477	SAS unit configuration error
DETECTION CONDITION	Warning • Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure.
	SAS unit configuration not set correctly
POSSIBLE CAUSE	SAS unit configuration error SAS unit malfunction

Diagnostic procedure

INSPECTION		ACTION
CONFIGRATION Configurate SAS unit, using SST (WDS or equivalent). Is DTC B2477 indicated?	Yes	[Present malfunction diagnosis] Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) [Past malfunction diagnosis] Troubleshooting completed.
	No	Troubleshooting completed.

DTC B2773, B2774, B2775, B2776

A6E817401046W23

	D0770	Duissa side syntain sin han madula syntam yesistamas laur				
	B2773	Driver-side curtain air bag module system resistance low				
DTC B2774 B2775		Driver-side curtain air bag module system resistance high				
		Driver-side curtain air bag module system circuit short to ground				
	B2776	Driver-side curtain air bag module system circuit short to power supply				
DETECTION CONDITION		 Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operating error or damage the system. When performing inspection, always follow inspection procedure. Abnormal resistance (other than 1.4—3.2 ohm) detected in driver-side curtain air bag module circuit Malfunction in wiring harness between driver-side curtain air bag module and SAS unit 				
Open or short circuit in wiring harness between driver-side curtain Driver-side curtain air bag module malfunction SAS unit malfunction						

DRIVER-SIDE CURTAIN AIR BAG MODULE CONNECTOR

L.H.D. AND R.H.D. 5HB

R.H.D. 4\$D









STEP	INSPECTION		ACTION
1	INSPECT DRIVER-SIDE CURTAIN AIR BAG MODULE • Check following PID/DATA monitor, using	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION)
	SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — DR CURTN	Nia	Past malfunction diagnosis: Troubleshooting completed.
	Is resistant value of driver-side curtain air bag module normal? — Resistance: 1.4—3.2 ohm	No	Go to next step.

STEP	INSPECTION		ACTION
2	INSPECT DRIVER-SIDE CURTAIN AIR BAG	Yes	Replace wiring harness.
	MODULE CONNECTOR Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you.	No	Go to next step.
	Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS)		
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Disconnect driver-side curtain air bag module connector. Is there cracking or chipping in driver-side curtain air bag module connector? 		
3	VERIFY WHETHER MALFUNCTION IS IN DRIVER-SIDE CURTAIN AIR BAG MODULE OR RELATED WIRING HARNESS	Yes	Replace driver-side curtain air bag module. (See T–122 CURTAIN AIR BAG MODULE REMOVAL/ INSTALLATION)
	 Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to driver-side curtain air bag module connector terminal A and B. Set resistance of SST (Fuel and thermometer checker) to 2 ohm. Connect negative battery cable. Turn ignition switch to ON position. Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — DO_D_CURT Is related wiring harness normal? 	No	Replace wiring harness, then go to next step.
4	INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect driver-side curtain air bag module	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed.
	connector. • Are DTCs B2773, B2774, B2775 and/or B2776 indicated?	No	Troubleshooting completed.

DTC B2777, B2778, B2779, B2780

A6E817401046W24

	B2777	Passenger-side curtain air bag module system resistance low					
DTC	B2778	Passenger-side curtain air bag module system resistance high					
DIC	B2779	Passenger-side curtain air bag module system circuit short to ground					
B2780 Passenger-side curtain air bag module system circuit short to power supply							
Warning Detection conditions are for understanding DTC outline before performing inspection with only detection conditions may cause injury due to or or damage the system. When performing inspection, always follow inspection performing inspection in the conditions of the system. When performing inspection, always follow inspection in the conditions of the system. When performing inspection, always follow inspection in the conditions of the system. When performing inspection, always follow inspection in the conditions of the system. When performing inspection in the system is a system. When performing inspection is always follow inspection in the system. When performing inspection is a system in the system. When performing inspection is a system in the system. When performing inspection is a system in the system. When performing inspection is a system in the system. When performing inspection is a system in the system. When performing inspection is a system in the system. When performing inspection is a system in the system. When performing inspection is a system in the system is a system in the system. When performing inspection is a system in the system is a system in the system. When performing inspection is a system in the system is a							
					POSSIBLE CAUSE Open or short circuit in wiring harness between passenger-side curtain air bag module and SAS Passenger-side curtain air bag module malfunction SAS unit malfunction		
		PASSENGER-SIDE CURTAIN AIR BAG MODULE CONNECTOR					
		L.H.D. 5HB AND R.H.D. L.H.D. 4SD					
		BABA					

Diagno	lagnostic procedure					
STEP	INSPECTION		ACTION			
1	INSPECT PASSENGER-SIDE CURTAIN AIR BAG MODULE • Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE)	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed.			
	PC_CURTN Is resistant value of passenger-side curtain air bag module normal? Resistance: 1.4—3.2 ohm	No	Go to next step.			
2	INSPECT PASSENGER-SIDE CURTAIN AIR	Yes	Replace wiring harness.			
	Warning • Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS)	No	Go to next step.			
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Disconnect passenger-side curtain air bag module connector. Is there cracking or chipping in passenger-side curtain air bag module connector? 					

STEP	INSPECTION		ACTION
3	VERIFY WHETHER MALFUNCTION IS IN PASSENGER-SIDE CURTAIN AIR BAG MODULE OR RELATED WIRING HARNESS	Yes	Replace passenger-side curtain air bag module. (See T–122 CURTAIN AIR BAG MODULE REMOVAL/ INSTALLATION)
	 Connect leads of SST (Fuel and thermometer checker) or apply 2 ohm resistor to passenger-side curtain air bag module connector terminal A and B. Set resistance of SST (Fuel and thermometer checker) to 2 ohm. Connect negative battery cable. Turn ignition switch to ON position. Check following PID/DATA monitor, using SST (WDS or equivalent). (See T-195 PID/DATA MONITOR TABLE) — DO_P_CURT Is related wiring harness normal? 	No	Replace wiring harness, then go to next step.
4	 INSPECT SAS UNIT Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect passenger-side curtain air bag module connector. Are DTCs B2777, B2778, B2779 and/or B2780 indicated? 	Yes	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Troubleshooting completed.

DTC B2867

	1.020	317401046W2
DTC B2867	SAS unit connector poor connection	
DETECTION CONDITION	Warning Detection conditions are for understanding DTC outline before performing inspection. Performing inspection with only detection conditions may cause injury due to operation or damage the system. When performing inspection, always follow inspection proce There is no continuity between poor connection detector bar terminals of SAS unit.	ing error
POSSIBLE CAUSE	 Poor connection of any SAS unit connectors Malfunction of any SAS unit connectors SAS unit malfunction 	
	SAS UNIT CONNECTOR 1V 1S 1P 1M 1J 1G 1D 1A 2Y 2V 2S 2P 2M 2J 2G 2D 2A 1W 1T 1Q 1H 1E 1B 1X 1U 1R 1I 1F 1C 2AA 2X 2U 2R 2O 2L 2I 2F 2C	

	Diagnostic procedure					
STEP	INSPECTION		ACTION			
1	VERIFY THAT ALL SAS UNIT CONNECTORS	Yes	Go to next step.			
	ARE CONNECTED WITH SAS UNIT	No	Reconnect connector properly.			
	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Turn up floor covering. Are all SAS unit connectors securely					
	connected?	Vac	Dura and malformation diagrams air			
2	NSPECT ALL SAS UNIT CONNECTORS Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side	Yes No	Present malfunction diagnosis: Replace SAS unit. (See T–124 SAS UNIT REMOVAL/INSTALLATION) Past malfunction diagnosis: Troubleshooting completed. Replace wiring harnesses.			
	 air bag module connectors. (Vehicles with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trims. (Vehicle with pre-tensioner seat belt) Disconnect driver and passenger-side pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Disconnect all SAS unit connectors. Are poor connection detector bars of all SAS unit connectors okay? 					

TROUBLESHOOTING

CAR-NAVIGATION SYSTEM

A6E818066000W01

Troubleshooting Index

• Use the chart below verify the trouble in order to diagnose the appropriate area.

No.	Malfunction symptom			
1	1 While vehicle is in reverse, vehicle locator mark goes forward.			
2	In navigation mode, vehicle locator mark skips.			
3	Even when headlight switch is turned on, daytime screen does not change to night time screen. (Front and rear combination lights operate normally.)			

NO.1 WHILE VEHICLE IS IN REVERSE, VEHICLE LOCATOR MARK GOES FORWARD.

 When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If there is a problem, check to make sure connectors, terminals and wiring harness are connected correctly and undamaged.

While vehicle is in reverse, vehicle locator mark goes forward.

TROUBLESHOOTING HINTS

- Malfunction in shift position (R range (ATX) or revese position (MTX)) signal line of car-navigation unit.
 - Car-navigation unit malfunction
 - Malfunction in wiring harness between car-navigation unit and transaxle range switch
 - Transaxle range switch malfunction

Diagnostic procedure

STEP	INSPECTION		ACTION
1	While the vehicle is in reverse, are back-up	Yes	Go to next step.
	lights illuminated?	No	Repair back-up light circuit, then go to next step.
2*	 Disconnect car-navigation unit connector (16-pin). Turn ignition switch to ON position. 	Yes	Replace car-navigation unit (available at Clarion service center) or get it repaired at Panasonic Service center, then go to next step.
	 Shift selector lever to R range (ATX) or revese position (MTX). Measure voltage at the following terminal of car-navigation unit connector (16-pin, harness side): Terminal 2L (Shift position (R range (ATX) or revese position (MTX)) signal) Is voltage 9 V or more? 	No	Inspect wiring harness between car-navigation unit (16-pin, terminal 2L) and transaxle range switch, then go to next step. MTX Inspect wiring harness between car-navigation unit (16-pin, terminal 2L) and back-up light switch, then go to next step.
3	Does vehicle locator mark indicate actual	Yes	Complete troubleshooting, then explain repairs to customer.
	position of vehicle?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.2 IN NAVIGATION MODE, VEHICLE LOCATOR MARK SKIPS.

A6E818066000W03

In navigation mode, vehicle locator mark skips.

TROUBLESHOOTING HINTS

- Malfunction in vehicle speed signal line of car-navigation unit.
 - Car-navigation unit malfunction
 - ABS (ABS/TCS) HU/CM malfunction (with ABS (ABS/TCS))
 - DSC HU/CM malfunction (with DSC)
 - Malfunction in wiring harness between car-navigation unit and instrument cluster

Diagnostic procedure

STEP	INSPECTION		ACTION
1	 Disconnect car-navigation unit connector (16-pin). Jack up vehicle and run engine at low speed. 	Yes	Replace car-navigation unit (available at Clarion service center) or get it repaired at Panasonic service center, then go to Step 4.
	 Measure voltage at the following terminal of car-navigation unit connector (16-pin): Terminal 2H (Vehicle speed signal) Is voltage approx. 2.5 V (reference)? 	No	Go to next step.
	 Note Vehicle speed signal is in electrical pulses of approx. 0 V to 5 V. 		
2*	 Disconnect ABS (ABS/TCS) HU/CM 	Yes	Go to next step.
	 connector (28-pin) or DSC HU/CM connector (34-pin). Is there continuity between car-navigation unit connector (16-pin) terminal 2H and ABS (ABS/TCS) HU/CM connector (28-pin) terminal V, or car-navigation unit connector (16-pin) terminal 2H and DSC HU/CM connector (34-pin) terminal AE? 	No	Repair wiring harness between car-navigation unit and ABS (ABS/TCS) HU/CM, or car-navigation unit and DSC HU/CM, then go to Step 4.
3	 Inspect wiring harness between car- navigation unit connector (16-pin) terminal 2H and and ABS (ABS/TCS) HU/CM 	Yes	Repair wiring harness between car-navigation unit and ABS (ABS/TCS) HU/CM, or car-navigation unit and DSC HU/CM, then go to next step.
	connector (28-pin) terminal V, or carnavigation unit connector (16-pin) terminal 2H and DSC HU/CM connector (34-pin) terminal AE for short to ground. • Is there short to ground?	No	Replace instrument cluster, then go to next step.
4	Does vehicle locator mark operate normally?	Yes	Complete troubleshooting, then explain repairs to customer.
		No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.3 EVEN WHEN HEADLIGHT SWITCH IS TURNED ON, DAYTIME SCREEN DOES NOT CHANGE TO NIGHT TIME SCREEN. (FRONT AND REAR COMBINATION LIGHTS OPERATE NORMALLY.)

A6E818066000W04

Even when headlight switch is turned on, daytime screen does not change to night time screen. (Front and rear combination lights operate normally.)

TROUBLESHOOTING HINTS

- Malfunction in TNS (+) signal line of LCD unit
 - LCD unit malfunction
 - Malfunction in wiring harness between LCD unit and TNS relay

Diagnostic procedure

STEP	INSPECTION		ACTION
1*	 Turn headlight switch on. Measure voltage at the following terminal of LCD unit connector (24-pin): 	Yes	Replace LCD unit (available at Panasonic service center) or get it repaired at Panasonic service center, then go to next step.
	Terminal 1V (TNS (+) signal)Is voltage 10 V or more?	No	Repair wiring harness between LCD unit and TNS relay, then go to next step.
2	When headlight switch is turned on, does	Yes	Complete troubleshooting, then explain repairs to customer.
	daytime screen change to night time screen?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

AIR BAG SYSTEM

A6E818001046W01

Troubleshooting Index

• Use the chart below verify the symptoms of the trouble in order to diagnose the appropriate area.

No.	Troubleshooting item	Description	Page
1	Air bag system warning light does not illuminate.	circuit (short to ground).	(See T-231 NO.1 AIR BAG SYSTEM WARNING LIGHT DOES NOT ILLUMINATE)

No.	Troubleshooting item	Description	Page
2	Air bag system warning light is illuminated all the time.	Malfunction in air bag system warning circuit (open circuit or short to power supply).	(See T-232 NO.2 AIR BAG SYSTEM WARNING LIGHT IS ILLUMINATED ALL THE TIME)
3	Passenger-side air bag cut-off indicator light does not illuminate.	Malfunction in passenger-side air bag cut-off indicator light circuit (open circuit or short to power supply).	(See T-235 NO.3 PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT DOES NOT ILLUMINATE)
4	Passenger-side air bag cut-off indicator light is illuminated all the time.	Malfunction in passenger-side air bag cut-off indicator light circuit (short to ground).	(See T-237 NO.4 PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT IS ILLUMINATED ALL THE TIME)

NO.1 AIR BAG SYSTEM WARNING LIGHT DOES NOT ILLUMINATE

A6E818001046W02

1	Air bag system warning light does not illuminate.
DETECTION CONDITION	Malfunction in air bag system warning light circuit (short to ground)
POSSIBLE CAUSE	 SAS unit malfunction Instrument cluster (print plate) malfunction Short to ground circuit in wiring harness between instrument cluster and SAS unit

Diagnostic Procedure

When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If
there is a problem, check to make sure connectors, terminals and wiring harness are connected correctly and
undamaged.

INSPECT OTHER WARNING AND INDICATOR LIGHTS CIRCUIT IN INSTRUMENT CLUSTER Turn ignition switch to ON position. Do other warning and indicator lights illuminate?	0.000	INCREATION		ACTION
INDICATOR LIGHTS CIRCUIT IN INSTRUMENT CLUSTER • Turn ignition switch to ON position. • Do other warning and indicator lights illuminate? IIMSPECT SAS UNIT Warning • Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) • Turn ignition switch to LOCK position. • Disconnect negative battery cable and wait for more than 1 minute. • Remove column cover. • Disconnect clock spring connector. • Remove glove compartment. • Disconnect driver and passenger-side air bag module connector. • Disconnect driver and passenger-side swith side air bag) • Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with pre-tensioner seat belt) • Disconnect driver- and passenger-side pre-tensioner seat belt) • Disconnect all SAS unit connectors. • Connect negative battery cable. • Turn up floor covering. • Disconnect all SAS unit connectors. • Connect negative battery cable. • Turn grition switch to No position.	STEP	INSPECTION		ACTION
INSTRUMENT CLUSTER • Turn ignition switch to ON position. • Do other warning and indicator lights illuminate? 2 INSPECT SAS UNIT Warning • Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) • Turn ignition switch to LOCK position. • Disconnect negative battery cable and wait for more than 1 minute. • Remove column cover. • Disconnect clock spring connector. • Remove glove compartment. • Disconnect driver and passenger-side air bag module connectors. (Vehicles with side air bag) • Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag module connectors. (Vehicles with pre-tensioner seat belt) • Disconnect driver- and passenger-side pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) • Turn up floor covering. • Disconnect all SAS unit connectors. • Connect negative battery cable. • Turn ignition switch to ON position.	1		Yes	Turn ignition switch to LOCK position, then go to next step.
Warning • Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) • Turn ignition switch to LOCK position. • Disconnect negative battery cable and wait for more than 1 minute. • Remove column cover. • Disconnect clock spring connector. • Remove glove compartment. • Disconnect driver and passenger-side side air bag module connector. • Disconnect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) • Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with pre-tensioner seat belt) • Disconnect driver- and passenger-side pre-tensioner seat belt) • Disconnect driver- and passenger-side pre-tensioner seat belt) • Turn up floor covering. • Disconnect all SAS unit connectors. • Connect negative battery cable. • Turn ignition switch to ON position.		 INSTRUMENT CLUSTER Turn ignition switch to ON position. Do other warning and indicator lights 	No	
Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AlR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trims. (Vehicle with pre-tensioner seat belt) Disconnect driver- and passenger-side pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Connect negative battery cable. Turn ignition switch to ON position.	2	INSPECT SAS UNIT	Yes	
		Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trims. (Vehicle with pre-tensioner seat belt) Disconnect driver- and passenger-side pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Connect negative battery cable.	No	

STEP	INSPECTION		ACTION
*3	INSPECT WIRING HARNESS BETWEEN SAS	Yes	Replace wiring harness, then go to Step 5.
	UNIT AND INSTRUMENT CLUSTER FOR SHORT TO GROUND Turn ignition switch to LOCK position. Disconnect negative battery cable. Disconnect instrument cluster connector. Is there continuity between terminal 10 of instrument cluster connector and ground?	No	Go to next step.
4	NSPECT INSTRUMENT CLUSTER Connect instrument cluster connector. Connect instrument cluster connector	Yes	Replace instrument cluster, then go to next step. (See T–72 INSTRUMENT CLUSTER REMOVAL/ INSTALLATION)
	terminal 10 to ground, then reconnect connector. Connect negative battery cable. Does air bag system warning light illuminate with ignition switch ON?	No	Go to next step.
5	CONFIRM THAT MALFUNCTION SYMPTOMS	Yes	Complete troubleshooting, then explain repairs to customer.
	 DO NOT RECUR AFTER REPAIR Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect all SAS unit connectors. Connect driver and passenger-side pre-tensioner seat belt connectors. (Vehicles with pre-tensioner seat belt) Connect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Connect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Connect passenger-side air bag module connector. Connect clock spring connector. Connect negative battery cable. Turn ignition switch to ON position. Does air bag system warning light operate properly? 	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.2 AIR BAG SYSTEM WARNING LIGHT IS ILLUMINATED ALL THE TIME

A6E818001046W03

2	Air bag system warning light is illuminated all the time.				
DETECTION CONDITION Malfunction in air bag system warning light circuit (open circuit or short to power supply).					
POSSIBLE CAUSE	 Weak battery SAS unit malfunction Instrument cluster (print plate) malfunction No connection in SAS unit connector Poor contact in instrument cluster connector (16-pin) Open or short to power supply circuit in wiring harness between instrument cluster and SAS unit Poor contact at terminals 1T, 1X and/or 1W of SAS unit connector Poor contact in wiring harness between terminal 1X of SAS unit connector and ground Poor contact in wiring harness between AIR BAG 15 A fuse and terminal 1W of SAS unit 				

Diagnostic Procedure

When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If
there is a problem, check to make sure connectors, terminals and wiring harness are connected correctly and
undamaged.

STEP	INSPECTION		ACTION
1	INSPECT BATTERY	Yes	Go to next step.
	Measure voltage of battery.Is voltage more than 9 V?	No	Battery is weak. Inspect charge/discharge system, then go to Step 10. (See G-4 BATTERY INSPECTION)

STEP	INSPECTION		ACTION
2	VERIFY THAT SAS unit CONNECTOR IS	Yes	Go to next step.
2	Warning Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read AIR BAG SYSTEM SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Turn up floor covering.	Yes No	Reconnect connector properly, then go to Step 10.
	connected?		
* 3	INSPECT WIRING HARNESS BETWEEN SAS UNIT AND INSTRUMENT CLUSTER FOR	Yes	Go to next step.
* 4	 CONTINUITY Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trims. (Vehicle with pre-tensioner seat belt) Disconnect driver- and passenger-side pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Disconnect instrument cluster connector. Is there continuity between SAS unit connector terminal 1T and instrument cluster connector terminal 1O? 	No	Replace wiring harness, then go to Step 10.
* 4	INSPECT WIRING HARNESS BETWEEN SAS	Yes	Replace wiring harness, then go to Step 10.
	 UNIT AND INSTRUMENT CLUSTER FOR SHORT TO POWER SUPPLY Connect negative battery cable. Turn ignition switch to ON position. Measure voltage at instrument cluster connector terminal 1O. Is voltage more than approximately 9 V? 	No	Go to next step.
5	CHECK TO SEE WHETHER MALFUNCTION IS IN AIR BAG SYSTEM WARNING LIGHT IN INSTRUMENT CLUSTER	Yes	Replace instrument cluster, then go to Step 9. (See T–72 INSTRUMENT CLUSTER REMOVAL/INSTALLATION)
	 Connect instrument cluster connector terminal 10 to ground, then reconnect connector. Does air bag system warning light illuminate with ignition switch ON? 	No	Go to next step.

STEP	INSPECTION		ACTION
6	INSPECT POWER SUPPLY CIRCUIT OF SAS	Yes	Go to Step 9.
	 UNIT (TERMINAL 1W) Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect all SAS unit connectors. Connect driver and passenger-side pre-tensioner seat belt connectors. (Vehicles with pre-tensioner seat belt) Connect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Connect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Connect passenger-side air bag module connector. Connect clock spring connector. Inspect voltage for PID/DATA monitor RCM VOLT item using SST (WDS or equivalent). Is voltage of at least either terminal more than 9 V? 	No	Go to next step.
7	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
	 BATTERY AND FUSE BLOCK Remove driver-side front side trim. Remove fuse block without disconnecting connectors. Turn ignition switch to ON position. Measure voltage at terminals D (JB-01) of fuse block connector. Is voltage of at least either terminal more than 9 V? 	No	Repair wiring harnesses, then go to Step 10.
8	INSPECT WIRING HARNESS BETWEEN	Yes	Repair wiring harnesses, then go to Step 10.
	 FUSE BLOCK AND SAS UNIT Measure voltage at terminals G (JB-03) of fuse block connector. Is voltage of at least either terminal more than 9 V? 	No	Inspect fuse block, then go to Step 10.
9	VERIFY THAT SAS UNIT CONNECTOR	Yes	Replace SAS unit, then go to next step. (See T–124 SAS UNIT REMOVAL/INSTALLATION)
	 TERMINAL 1X IS GROUND Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trim. (Vehicle with pretensioner seat belt) Disconnect driver and passenger-side pretensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Inspect wiring harness between SAS unit connector terminal 1X and ground for following: — Short to power supply — Open circuit Is wiring harness okay? 	No	Replace wiring harnesses, then go to next step.

STEP	INSPECTION		ACTION	
10	CONFIRM THAT MALFUNCTION SYMPTOMS	Yes	Complete troubleshooting, then explain repairs to customer.	
	 DO NOT RECUR AFTER REPAIR Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect all SAS unit connectors. Connect driver and passenger-side pre-tensioner seat belt connectors. (Vehicles with pre-tensioner seat belt) Connect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Connect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Connect passenger-side air bag module connector. Connect clock spring connector. Connect instrument cluster connector. Connect negative battery cable. Turn ignition switch to ON position. Does air bag system warning light operate properly? 	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.	

NO.3 PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT DOES NOT ILLUMINATE

A6E818001046W04

3	Passenger-side air bag cut-off indicator light does not illuminate
DETECTION CONDITION	Malfunction in passenger-side air bag cut-off indicator light circuit (open circuit or short to power supply)
POSSIBLE CAUSE	 SAS unit malfunction Passenger-side air bag cut-off indicator light bulb malfunction Open or short to power supply circuit in wiring harness between passenger-side air bag cut-off indicator light and SAS unit Poor contact at terminals 1U 1X and/or 1W of SAS unit connector Poor contact at terminals 1I of SAS unit connector Poor contact in wiring harness between terminal 1X of SAS unit connector and ground Poor contact or short circuits in wiring harness between METER IG 15 A fuse and SAS unit, between AIR BAG 15 A fuse and SAS unit at the time

Diagnostic Procedure

When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If
there is a problem, check to make sure connectors, terminals and wiring harness are connected correctly and
undamaged.

STEP	INSPECTION		ACTION
1	INSPECT PASSENGER-SIDE AIR BAG CUT-	Yes	Reinstall it properly, then go to next step.
	Disconnect negative battery cable. Remove center panel module. (See T–96 CENTER PANEL MODULE REMOVAL/INSTALLATION) Is passenger-side air bag cut-off indicator light bulb functional?	No	Replace bulb, then go to Step 5.

STEP	INSPECTION		ACTION	
*2	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.	
	PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT AND SAS UNIT FOR CONTINUITY Warning	No	Replace wiring harness, then go to Step 5.	
	Handling air bag system components improperly can accidentally deploy air bag modules and pre-tensioner seat belts, which may seriously injure you. Read SERVICE WARNINGS before handling air bag system components. (See T-117 SERVICE WARNINGS)			
	 Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trims. (Vehicle with pre-tensioner seat belt) Disconnect driver- and passenger-side pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Is there continuity between terminal 1U of SAS unit connector and terminal A of passenger-side air bag cut-off indicator light? 			
*3	INSPECT WIRING HARNESS BETWEEN	Yes	Replace wiring harness, then go to Step 5.	
	PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT AND SAS UNIT FOR SHORT TO POWER SUPPLY Connect negative battery cable. Turn ignition switch to ON position. Measure voltage at terminal A of passenger-side air bag cut-off indicator light connector. Is voltage more than approximately 9 V?	No	Go to next step.	
4	CHECK TO SEE WHETHER MALFUNCTION IS IN PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT OR SAS UNIT	Yes	Replace SAS unit, then go to next step. (See T–124 SAS UNIT REMOVAL/INSTALLATION)	
	Connect SAS unit connector terminal 1U to ground. Does passenger-side air bag cut-off indicator light illuminate with ignition switch on?	No	Go to next step.	

STEP	INSPECTION		ACTION
5	CONFIRM THAT MALFUNCTION SYMPTOMS	Yes	Complete troubleshooting, then explain repairs to customer.
	 DO NOT RECUR AFTER REPAIR Turn ignition switch to LOCK position. Disconnect negative battery cable and wait for more than 1 minute. Connect all SAS unit connectors. Connect driver and passenger-side pre-tensioner seat belt connectors. (Vehicles with pre-tensioner seat belt) Connect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Connect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Connect passenger-side air bag module connector. Connect clock spring connector. Connect negative battery cable. Turn ignition switch to ON position. Does passenger-side air bag cut-off indicator light operate properly? 	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.4 PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT IS ILLUMINATED ALL THE TIME A6E818001046W05

4	Passenger-side air bag cut-off indicator light is illuminated all the time.
DETECTION CONDITION	Malfunction in passenger-side air bag cut-off indicator light circuit (short to ground).
POSSIBLE CAUSE	 SAS unit malfunction Short to ground circuit in wiring harness between passenger-side air bag cut-off indicator light and SAS unit

Diagnostic Procedure

 When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while
doing the inspection to discover whether poor contact points are the cause of any intermittent malfunction. If there is a problem, check to make sure connectors, terminals and wiring harness are connected correctly and undamaged.

STEP	INSPECTION		ACTION
*1	INSPECT WIRING HARNESS BETWEEN	Yes	Replace wiring harness, then go to next step.
	PASSENGER-SIDE AIR BAG CUT-OFF INDICATOR LIGHT AND SAS UNIT FOR SHORT TO GROUND	No	Replace SAS unit, then go to next step. (See T-124 SAS UNIT REMOVAL/INSTALLATION)
	 Remove center panel module. (See T–96 CENTER PANEL MODULE REMOVAL/INSTALLATION) Remove column cover. Disconnect clock spring connector. Remove glove compartment. Disconnect passenger-side air bag module connector. Disconnect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Disconnect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Remove B-pillar lower trims. (Vehicle with pre-tensioner seat belt) Disconnect driver- and passenger-side pre-tensioner seat belt connectors. (Vehicle with pre-tensioner seat belt) Turn up floor covering. Disconnect all SAS unit connectors. Is there continuity between terminal 1U of SAS unit connector and ground? 		

STEP	INSPECTION		ACTION
2	CONFIRM THAT MALFUNCTION SYMPTOMS	Yes	Complete troubleshooting, then explain repairs to customer.
	 DO NOT RECUR AFTER REPAIR Connect all SAS unit connectors. Connect driver and passenger-side pre-tensioner seat belt connectors. (Vehicles with pre-tensioner seat belt) Connect driver and passenger-side curtain air bag module connectors. (Vehicles with curtain air bag) Connect driver and passenger-side side air bag module connectors. (Vehicles with side air bag) Connect passenger-side air bag module connector. Connect clock spring connector. Connect negative battery cable. Turn ignition switch to ON position. Does passenger-side air bag cut-off indicator light operate properly? 	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

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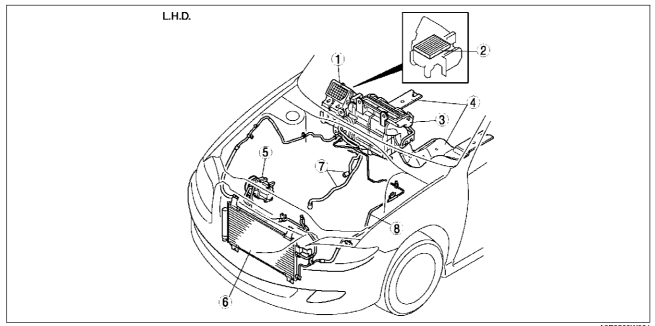
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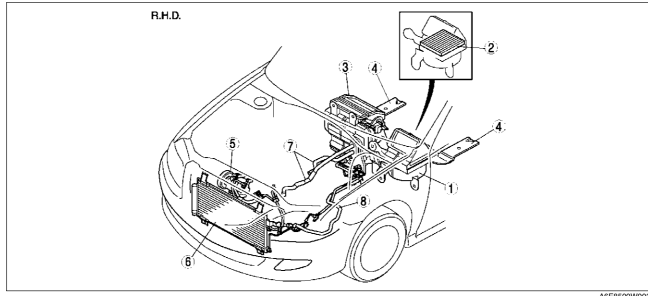
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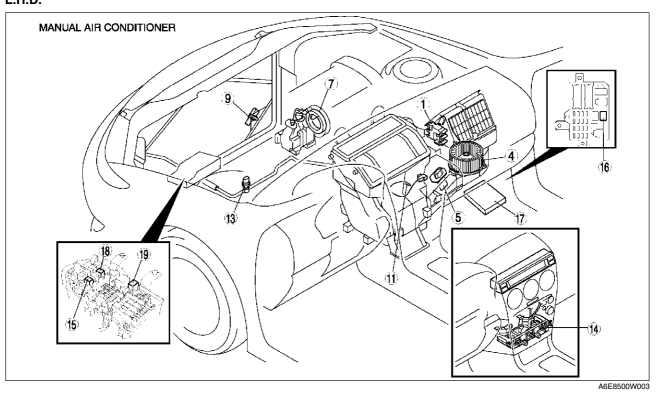
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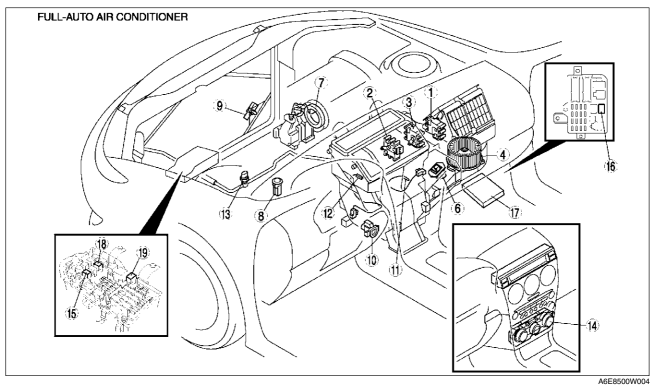
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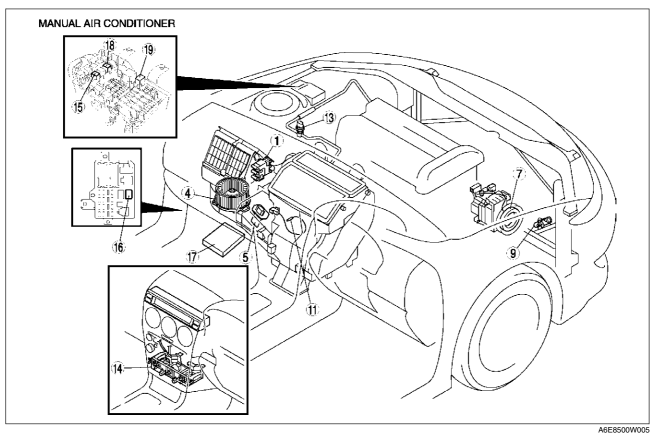


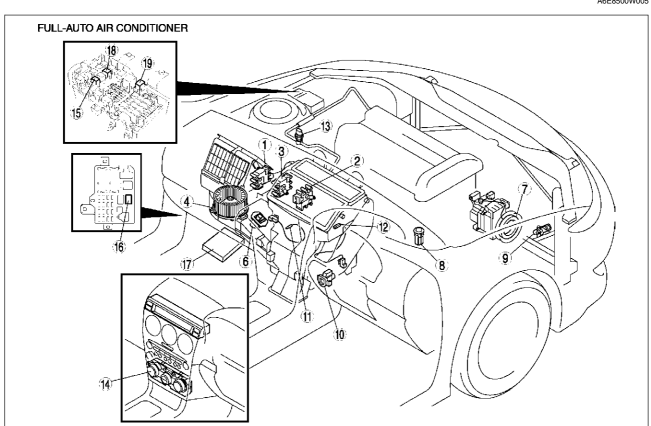


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ISOR ISOR
JRE JRE
NSOR NSOR
SWITCH SWITCH
REMOVAL) VIRE

R.H.D.





A6E8500W006

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2	Air mix actuator (See U–31 AIR MIX ACTUATOR REMOVAL/
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3	Airflow mode actuator
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4	Blower motor
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5	Resistor
3	(See U-35 RESISTOR REMOVAL/INSTALLATION)
	(See U–36 RESISTOR INSPECTION)
6	Power MOS FET
	(See U-36 POWER MOS FET REMOVAL/
	INSTALLATION) (See U-36 POWER MOS FET INSPECTION)
7	Magnetic clutch
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	1

SERVICE WARNINGS, SERVICE CAUTION

SERVICE WARNINGS

HANDLING REFRIGERANT

- Avoid breathing air conditioning refrigerant or lubricant vapor. Exposure may irritate eyes, nose and throat. Also, due to environmental concerns, we urge use of recovery/recycling/recharging equipment when draining R-134a from the air conditioning system. If accidental system discharge occurs, ventilate work area before resuming service.
- Do not perform pressure test or leak test for R-134a service equipment and/or vehicle air conditioning system using compressed air. Some mixtures of air and R-134a have been shown to be combustible at elevated pressures. These mixtures, if ignited, may cause injury or property damage. Additional health and safety information may be obtained from refrigerant manufacturers.
- Do not allow the refrigerant to leak near fire or any kind of heat. A poisonous gas may be generated if the refrigerant gas contacts fire or heat such as from cigarettes and heaters. When carrying out any operation that can cause refrigerant leakage, extinguish or remove the above-mentioned heat sources and maintain adequate ventilation.
- Handling liquid refrigerant is dangerous. A drop of it on the skin can result in localized frostbite. When handling the refrigerant, wear gloves and safety goggles. If refrigerant splashes into the eyes, immediately wash them with clean water and consult a doctor.

STORING REFRIGERANT

A6E851001039W02

 The refrigerant container is highly pressurized. If it is subjected to high heat, it could explode, scattering metal fragments and liquid refrigerant that can seriously injure you. Store the refrigerant at temperatures below 40 °C {104 °F}.

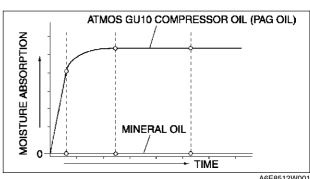
SERVICE CAUTIONS

HANDLING INSUFFICIENT REFRIGERANT LEVEL

 If an insufficient refrigerant level is detected at troubleshooting, do not charge (add) the refrigerant. Because an accurate amount of refrigerant cannot be determined from the pressure indicated on the manifold gauge, never charge the refrigerant. If there is too much or too little refrigerant from the refilling, there may be secondary problems such as damage to the refrigerant cycle parts, or a decrease of cooling performance. Therefore, if it is determined that the refrigerant level is insufficient. completely remove refrigerant from the refrigerant cycle and refill with refrigerant to the specified amount.

HANDLING COMPRESSOR OIL

- Use only ATMOS GU10 compressor oil for this vehicle. Using a PAG oil other than ATMOS GU10 compressor oil can damage the A/C compressor.
- Do not spill ATMOS GU10 compressor oil on the vehicle. A drop of compressor oil on the vehicle surface can eat away at the paint. If oil gets on the vehicle, wipe it off immediately.
- ATMOS GU10 compressor oil (PAG oil) has a higher moisture absorption efficiency than the previously used mineral oil. If moisture mixes with the compressor oil, the refrigerant system could be damaged. Therefore, install caps immediately after using the compressor oil or removing refrigerant system parts to prevent moisture absorption.



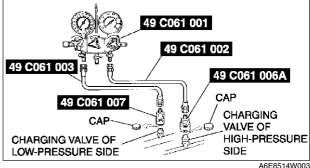
A6E8512W001

REFRIGERANT SYSTEM SERVICE PROCEDURES

GAS CHARGING SET INSTALLATION

A6E851401039W01

- 1. Fully close the valves of the SST (49 C061 001).
- 2. Connect the SSTs (49 C061 002, 49 C061 003) to the high- and low-pressure side joints of the SST (49 C061 001).
- 3. Connect the SSTs (49 C061 006A, 49 C061 007) to the ends of the SSTs (49 C061 002, 49 C061 003).
- 4. Connect the **SSTs** (49 C061 006A, 49 C061 007) to the charging valves.



RECOVERY

1. Connect an R-134a recovery/recycling/recharging device to the vehicle and follow the device manufacturer's instructions.

CHARGING A6E851478834W02

Caution

. Do not exceed the specification when charging the system with refrigerant. Doing so will decrease the efficiency of the air conditioner or damage the refrigeration cycle parts.

Charging Recycled R-134a Refrigerant

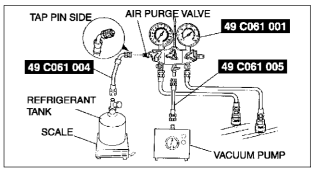
1. Connect an R-134a recovery/recycling/recharging device to the vehicle and follow the device manufacturer's instructions.

Charging Preparation

- 1. Install the **SSTs** (gas charging set).
- 2. Connect the tap pin side of the SST (49 C061 004) to the air purge valve of the SST (49C061 001).
- 3. Connect the **SST** (49 C061 005) to the center joint of the **SST** (49 C061 001).
- 4. Connect the SST (49 C061 005) to the vacuum pump.
- 5. Connect the SST (49 C061 004) to the refrigerant tank.
- 6. Place the refrigerant tank on the scale.

Regular amount of refrigerant (approximate quantity)

470 g {16.6 oz}: L.H.D. 430 g {15.2 oz}: R.H.D.



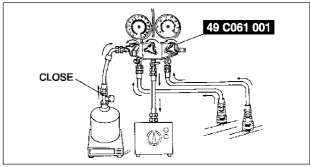
A6E8514W004

Evacuation

1. Open all the valves of the **SST** (49 C061 001).

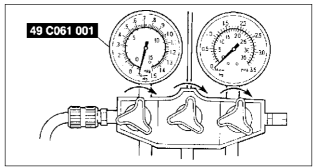
Caution

- Close the SST (49 C061 001) valve immediately after stopping the vacuum pump. If the valve is left open, the vacuum pump oil will flow back into the refrigeration cycle and cause a decrease in the efficiency of the air conditioner.
- Start the vacuum pump and let it operate for 15 minutes.



A6E8514W005

 Verify that high- and low-pressure side readings of the SST (49 C061 001) are at -101 kPa {-760 mmHg, -29.9 inHg}. Close each valve of the SST (49 C061 001).



A6E8514W006

Airtightness Check

- 1. Stop the vacuum pump and wait for 5 minutes.
- 2. Check the high- and low-pressure side readings of the SST (49 C061 001).
 - If the reading has changed, inspect for leakage and go to Evacuation. (See U-10 Evacuation.)
 - If the reading has not changed, go to Charging New R-134a Refrigerant. (See U-10 Charging New R-134a Refrigerant.)

Charging New R-134a Refrigerant

- 1. Open the valve of the refrigerant tank.
- 2. Weigh the refrigerant tank to charge the suitable amount of refrigerant.

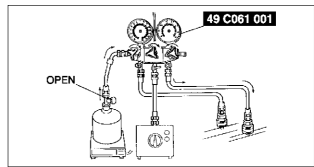
Warning

- If the refrigerant system is charged with a large amount of refrigerant when inspecting for gas leakage, and if any leakage should occur, the refrigerant will be released into the atmosphere. In order to prevent the accidental release of refrigerant which can destroy the ozone layer in the stratosphere, follow the proper procedures and charge with only a small amount of refrigerant when inspecting for gas leakage.
- If charging the system with refrigerant using service cans, running the engine with the highpressure side valve open is dangerous. Pressure within the service cans will increase and the cans could explode, scattering metal fragments and liquid refrigerant that can seriously injure you. Therefore, do not open the high-pressure side valve while the engine is running.

Caution

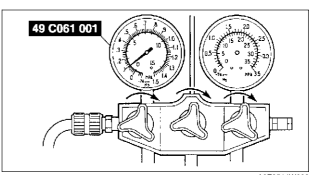
 Always being charging of refrigerant from the high-pressure side. If changing is begun from the low-pressure side, the vanes of the A/C compressor will not be released and abnormal noise may result.

3. Open the high-pressure side valve of the SST (49 C061 001).



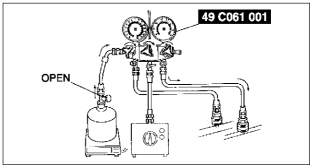
A6E8514W007

- When the low-pressure side reading increases to 0.098 MPa {1.0 kgf/cm², 14 psi}, close the high-pressure side valve of the SST (49 C061
- 5. Inspect for leakage from the cooler pipe/hose connections using the SST (gas leak tester).
 - If there is no leakage, go to Step 7.
 - If leakage is found at a loose joint, tighten the joint, then go to next step.
- 6. Inspect for leakage again.
 - If there is no leakage after tightening the joint, go to next step.
 - If there is still a leakage at the same joint, discharge the refrigerant and then repair the joint. Repeat the charging procedure from evacuation.



A6E8514W008

- . If charging the system with refrigerant using service cans, running the engine with the high-pressure side valve open is dangerous. Pressure within the service cans will increase and the cans could explode, scattering metal fragments and liquid refrigerant that can seriously injure you. Therefore, do not open the high-pressure side valve while the engine is running.
- 7. Open the high-pressure side valve of the SST (49 C061 001) and charge with refrigerant until the weight of refrigerant tank has decreased 250 g {8.83 oz} from the amount in Step 2.

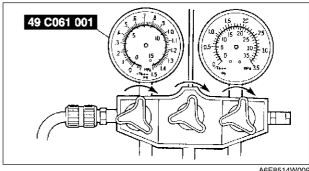


A6E8514W007

8. Close the high-pressure side valve of the SST (49 C061 001).

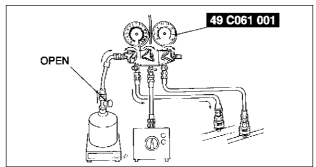
Warning

- If charging the system with refrigerant using service cans, running the engine with the high-pressure side valve open is dangerous. Pressure within the service cans will increase and the cans could explode, scattering metal fragments and liquid refrigerant that can seriously injure you. Therefore, do not open the high-pressure side valve while the engine is running.
- 9. Start the engine and actuate the A/C compressor.



A6E8514W009

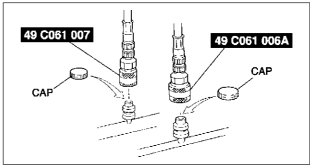
- Open the low-pressure side valve of the SST (49 C061 001) and charge with refrigerant until the weight of the refrigerant tank has decreased regular amount from the amount in Step 2.
- 11. Close the low-pressure side valve of the **SST** (49 C061 001) and the valve of the refrigerant tank.
- 12. Stop the engine and A/C compressor.



A6E8514W010

Leak Test

- 1. Inspect for leakage using the SST (gas leak tester).
 - If there is no leakage, go to Step 3.
 - If leakage is found at a loose joint, tighten the joint, then go to next step.
- 2. Inspect for leakage again.
 - If there is no leakage after tightening the joint, go to next step.
 - If there is still leakage at the same joint, discharge the refrigerant and then repair the joint. Repeat the charging procedure from evacuation.
- 3. Disconnect the SSTs (49 C061 006A, 49 C061 007) from the charging valves.
- 4. Install the caps to the charging valves.



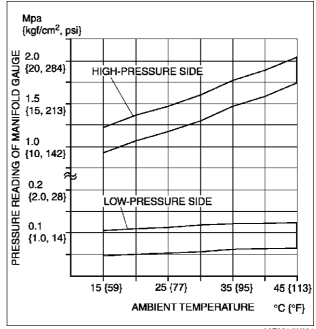
A6E8514W011

REFRIGERANT PRESSURE CHECK

- 1. Install the **SSTs** (gas charging set).
- 2. Warm up the engine and run it at a constant 1,500 rpm.
- 3. Set the fan speed to MAX HI.
- 4. Turn the A/C switch on.
- 5. Set the RECIRCULATE mode.
- 6. Set the temperature control to MAX COLD.
- 7. Set the VENT mode.
- 8. Close all the doors and all the windows.
- 9. Measure the ambient temperature and the high- and low-pressure side reading of the SST (49 C061 001).

A6E851478834W03

- Verify that the intersection of the pressure reading of the SST (49 C061 001) and ambient temperature is in the shaded zone.
 - If not as specified, troubleshoot the refrigerant system. (See U-64 TROUBLESHOOTING INDEX.)



A6F8514W001

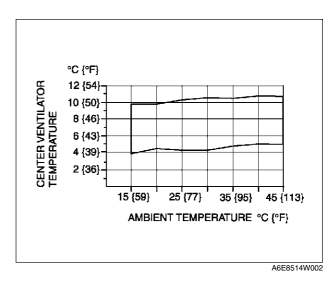
REFRIGERANT SYSTEM PERFORMANCE TEST

A6E851401039W02

- 1. Perform refrigerant pressure check. (See U-12 REFRIGERANT PRESSURE CHECK.)
 - If they are correct, go to next step.
 - If not as specified, troubleshoot the refrigerant system. (See U-64 TROUBLESHOOTING INDEX.)
- 2. Place a dry-bulb thermometer in the driver-side center ventilator outlet.
- 3. Warm up the engine and run it at a constant 1,500 rpm.
- 4. Set the fan speed to MAX HI.
- 5. Turn the A/C switch on.
- 6. Set the RECIRCULATE mode.
- 7. Set the temperature control to MAX COLD.
- 8. Set the VENT mode.
- 9. Close all the doors and all the windows.
- 10. Wait until the air conditioner output temperature stabilizes.

Stabilized condition

- The A/C compressor is repeatedly turned on and off based on the A/C compressor control of center panel (manual air conditioner) or climate control unit (full-auto air condtioner).
- 11. Record driver-side center ventilator outlet temperature.
- 12. Determine and record ambient temperature.
- Verify that the temperature reading is in the shaded zone.
 - If the performance is not within the shaded zone, troubleshoot the refrigerant system.
 (See U-64 TROUBLESHOOTING INDEX.)

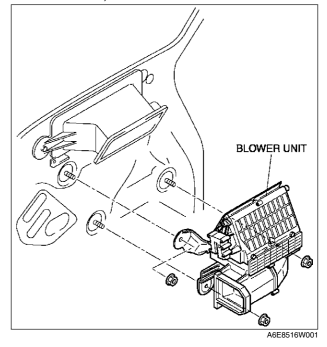


BASIC SYSTEM

BLOWER UNIT REMOVAL/INSTALLATION

A6E851661140W01

- 1. Disconnect the negative battery cable.
- Remove the dashboard. (See S–82 DASHBOARD REMOVAL/INSTALLATION.)
 Remove the A/C unit. (See U–15 A/C UNIT REMOVAL/INSTALLATION.)
- 4. Remove the blower unit.
- 5. Install in the reverse order of removal.



BLOWER UNIT DISASSEMBLY/ASSEMBLY

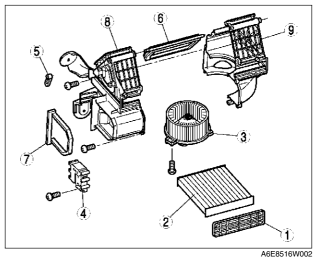
A6E851661140W02

1. Disassemble in the order indicated in the table.

• Apply only the specified grease to the link. Otherwise abnormal noise or improper operation may result.

1	Air filter cover
2	Air filter
3	Blower motor
4	Air intake actuator
5	Air intake crank
6	Air intake door
7	Polyurethane protector
8	Blower case (1)
9	Blower case (2)

2. Assemble in the reverse order of disassembly.

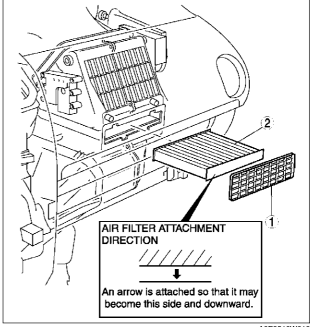


AIR FILTER REMOVAL/INSTALLATION

- 1. Remove the glove compartment.
- 2. Remove in the order indicated in the table.

1	Air filter cover
2	Air filter

3. Install in the reverse order of removal.



A6E8516W018

A6E851661140W04

A6E851661140W03

AIR FILTER INSPECTION

- 1. Remove the air filter.
- 2. Inspect the air filter.
 - If the air filter is damaged, excessively dirty, or foul smelling, replace the air filter.

- The air filter cannot be reused by cleaning it with water or compressed air.
- Replace the air filter at the following interval, depending on operating conditions.

Destinations	Туре	Interval (year or km {miles})
Europe (L.H.D. U.K.) specs.	Aldehyde, pollen, and a dust removal	1 or 20,000 {12,500}
	Pollen, and a dust removal	2 or 40,000 {25,000}
GCC specs.	_	1 or 20,000 {12,500}

A/C UNIT REMOVAL/INSTALLATION

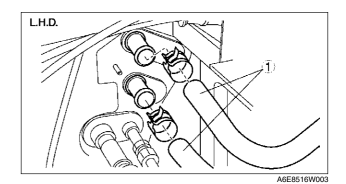
A6E851661130W01

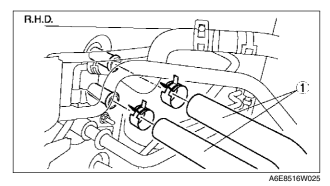
- 1. Disconnect the negative battery cable.
- 2. Discharge the refrigerant from the system. (See U-9 RECOVERY.) (See U-9 CHARGING.)
- 3. Drain the engine coolant. (See E-3 ENGINE COOLANT REPLACEMENT.)
- 4. Remove the dashboard. (See S-82 DASHBOARD REMOVAL/INSTALLATION.)
- 5. Remove the theft-deterrent control module. (See T-86 THEFT-DETERRENT CONTROL MODULE REMOVAL/INSTALLATION.)

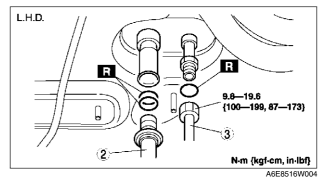
Caution

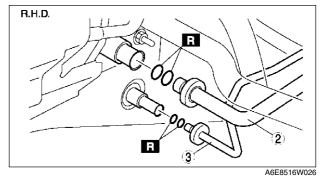
• If moisture or foreign material enters the refrigeration cycle, cooling ability will be lowered and abnormal noise will occur. Always immediately plug open fittings after removing any refrigeration cycle parts to keep moisture or foreign material out of the cycle.

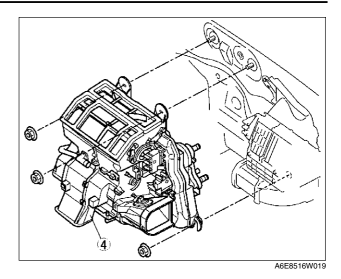
6. Remove in the order indicated in the table. Do not allow compressor oil to spill.











1	Heater hose
2	Cooler hose (Lo) (L.H.D.) or cooler pipe No.4 (R.H.D.) (See U–28 Refrigerant Lines Removal Note) (See U–29 Refrigerant Lines Installation Note)
3	Cooler pipe No.3 (See U-28 Refrigerant Lines Removal Note) (See U-29 Refrigerant Lines Installation Note)
4	A/C unit (See U–17 A/C Unit Installation Note)

- 7. Install in the reverse order of removal.
- 8. Perform the refrigerant system performance test. (See U-13 REFRIGERANT SYSTEM PERFORMANCE TEST.)

A/C Unit Installation Note

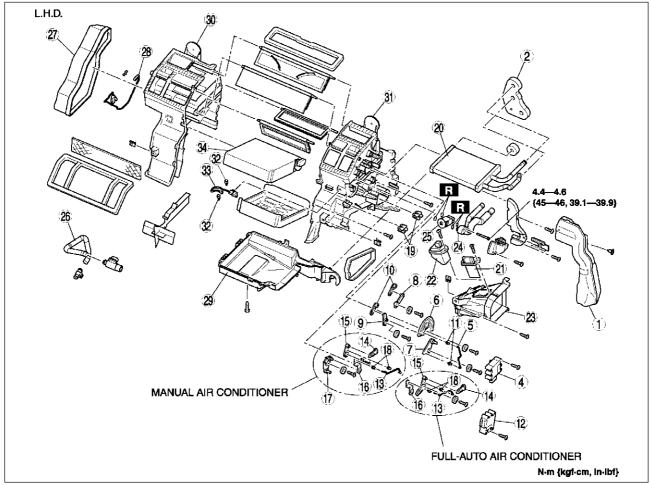
1. When installing a new A/C unit or evaporator, add a supplemental amount of ATMOS GU10 compressor oil into the refrigerant cycle.

Supplemental amount (approximate quantity) 25 ml {25 cc, 0.8 fl oz}

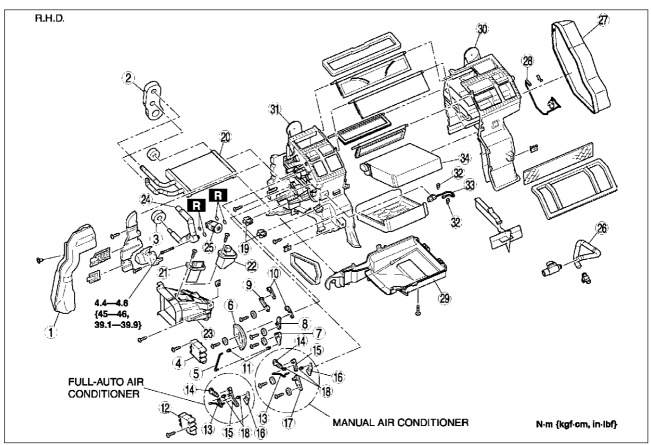
A/C UNIT DISASSEMBLY/ASSEMBLY

- 1. Disassemble in the order indicated in the table.
- 2. Assemble in the reverse order of disassembly.

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A6E8516W005



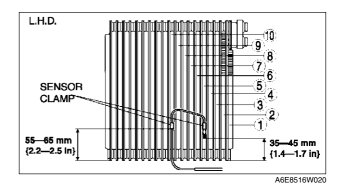
A6E8516W006

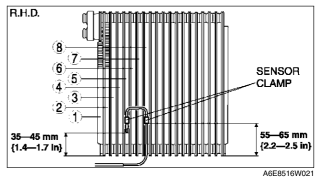
Duct (1)
Polyurethane protector (1)
Polyurethane protector (2) (R.H.D.)
Airflow mode actuator (full-auto air conditioner)
Airflow mode rod (manual air conditioner)
Airflow mode main link
Airflow mode sub link (1) (manual air conditioner)
Airflow mode sub link (2)
Airflow mode sub link (3)
Airflow mode crank
Airflow mode rod holder (manual air conditioner)
Air mix actuator (full-auto air conditioner)
Air mix rod
Air mix crank (1)
Air mix link (1)
Air mix crank (2)
Air mix link (2) (manual air conditioner)
Air mix rod holder
Wire clamp (manual air conditioner)

20	Heater core
21	Resistor (manual air conditioner)
22	Power MOS FET (full-auto air conditioner)
23	Duct (2)
24	Outlet pipe (SeeU–21 Outlet Pipe Assembly Note)
25	Expansion valve (See U–20 Expansion Valve Assembly Note)
26	Air hose
27	Duct (3)
28	Water temperature sensor (full-auto air conditioner)
29	A/C case (3)
30	A/C case (1)
31	A/C case (2)
32	Sensor clamp (SeeU–20 Sensor Clamp Assembly Note)
33	Evaporator temperature sensor (See U–20 Evaporator Temperature Sensor Assembly Note)
34	Evaporator

Evaporator Temperature Sensor Assembly Note

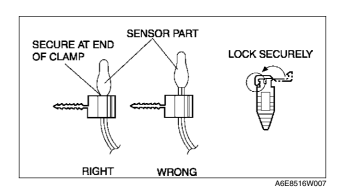
1. Assemble the evaporator temperature sensor as shown in the figure.





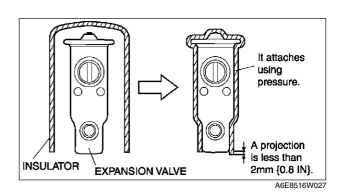
Sensor Clamp Assembly Note

1. Attach the sensor clamp as shown in the figure.



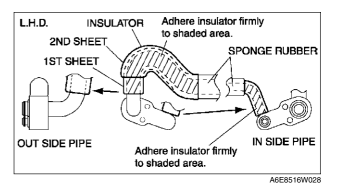
Expansion Valve Assembly Note

1. Attach the insulator as shown in the figure.

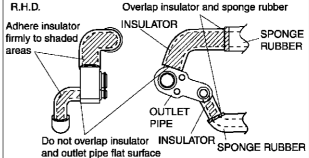


Outlet Pipe Assembly Note

1. Wrap the insulator around the outlet pipe as shown in the figure.



Overlap insulator and sponge rubber



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A6E851661130W03

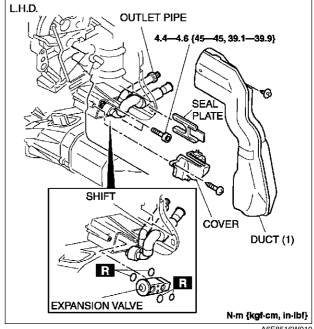
EXPANSION VALVE REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Discharge the refrigerant from the system. (See U-9 RECOVERY.) (See U-9 CHARGING.)

Caution

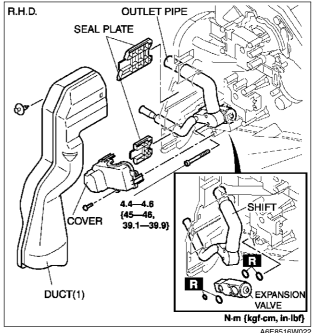
- If moisture or foreign material enters the refrigeration cycle, cooling ability will be lowered and abnormal noise will occur. Always immediately plug open fittings after removing any refrigeration cycle parts to keep moisture or foreign material out of the cycle.
- 3. Disconnect the cooler hose (Lo) (L.H.D) or cooler pipe No.4 (R.H.D.) and cooler pipe No.3. (See U-25 REFRIGERANT LINES REMOVAL/INSTALLATION.)
- 4. Remove the dashboard. (See S-82 DASHBOARD REMOVAL/INSTALLATION.)
- 5. Remove the duct (1).
- 6. Remove the air mix actuator. (Full-auto air conditioner)
- 7. Remove the screws and cover.
- 8. Remove the one plate (L.H.D.) or two plates (R.H.D.).
- 9. Remove the bolts and shift the outlet pipe. Do not allow compressor oil to spill.

10. Remove the expansion valve. Do not allow compressor oil to spill.



A6E8516W010

- 11. Install in the reverse order of removal.
- 12. Perform the refrigerant system performance test. (See U-13 REFRIGERANT SYSTEM PERFORMANCE TEST.)



A6E8516W022

EVAPORATOR INSPECTION

- 1. Remove the A/C unit. (See U-15 A/C UNIT REMOVAL/INSTALLATION.)
- 2. Remove the evaporator from the A/C unit.
- 3. Inspect for cracks, damage, and oil leakage.
 - If any problems are found, replace the evaporator.
- 4. Inspect for bent fins.
 - If any are bent, use a flathead screwdriver to straighten them.

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A6E851661910W01

HEATER CORE INSPECTION

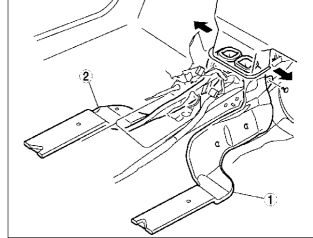
- 1. Remove the A/C unit. (See U-15 A/C UNIT REMOVAL/INSTALLATION.)
- 2. Remove the heater core from the A/C unit.
- 3. Inspect for cracks, damage, and coolant leakage.
 - If any problems are found, replace the heater core.
- 4. Inspect for bent fins.
 - If any are bent, use a flathead screwdriver to straighten them.
- 5. Verify that the heater core inlet and outlet pipe are not distorted or damaged.
 - Repair with pliers if necessary.

REAR HEAT DUCT REMOVAL/INSTALLATION

- 1. Turn over the front floor covering. (See S–99 FRONT FLOOR COVERING REMOVAL/INSTALLATION.)
- 2. Remove in the order indicated in the table.

1	Rear heat duct (Right)
2	Rear heat duct (Left)

3. Install in the reverse order of removal.



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A6E851661450W01

A/C COMPRESSOR REMOVAL/INSTALLATION

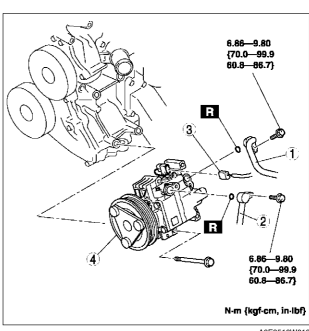
1. Disconnect the negative battery cable.

- 2. Discharge the refrigerant from the system. (See U-9 RECOVERY.) (See U-9 CHARGING.)
- 3. Remove the right side splash shield and mudguard (L.H.D. only).
- 4. Loosen the drive belt and remove it.

- If moisture or foreign material enters the refrigeration cycle, cooling ability will be lowered and abnormal noise will occur. Always immediately plug open fittings after removing any refrigeration cycle parts to keep moisture or foreign material out of the cycle.
- 5. Remove in the order indicated in the table. Do not allow compressor oil to spill.

1	Cooler hose (HI) (See U–29 Refrigerant Lines Installation Note)
2	Cooler pipe No.4 (L.H.D.) or cooler hose (LO) (R.H.D.) (See U–29 Refrigerant Lines Installation Note)
3	Magnetic clutch connector
4	A/C compressor (See U–24 A/C Compressor Installation Note)

- 6. Install in the reverse order of removal.
- 7. Adjust the drive belt.
- 8. Perform the refrigerant system performance test. (See U-13 REFRIGERANT SYSTEM PERFORMANCE TEST.)



A6E8516W012

A/C Compressor Installation Note

1. Remove the following amount of compressor oil from the new A/C compressor when replacing the A/C compressor.

Compressor oil to be removed (approximate quantity)

120 ml {120 cc, 4.06 fl oz} - [compressor oil from old A/C compressor + 15 ml {15 cc, 0.5 fl oz}]

CONDENSER REMOVAL/INSTALLATION

A6E851661480W01

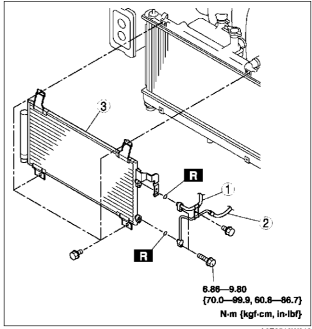
- 1. Disconnect the negative battery cable.
- 2. Discharge the refrigerant from the system. (See U-9 RECOVERY.) (See U-9 CHARGING.)
- 3. Remove the shroud panel. (See S-119 SHROUD PANEL REMOVAL/INSTALLATION.)

Caution

- If moisture or foreign material enters the refrigeration cycle, cooling ability will be lowered and abnormal noise will occur. Always immediately plug all open fittings after removing any refrigeration cycle parts to keep moisture or foreign material out of the cycle.
- 4. Remove in the order indicated in the table. Do not allow compressor oil to spill.

1	Cooler pipe No.1 (See U–28 Refrigerant Lines Removal Note) (See U–29 Refrigerant Lines Installation Note)
2	Cooler pipe No.2 (See U–28 Refrigerant Lines Removal Note) (See U–29 Refrigerant Lines Installation Note)
3	Condenser (See U–24 Condenser Installation Note)

- 5. Install in the reverse order of removal.
- 6. Perform the refrigerant system performance test. (See U-13 REFRIGERANT SYSTEM PERFORMANCE TEST.)



A6F8516W013

Condenser Installation Note

1. When installing a new condenser, add a supplemental amount of ATMOS GU10 compressor oil inlet the refrigerant cycle.

Supplemental amount (approximate quantity) 20 ml {20 cc, 0.7 fl oz}

CONDENSER INSPECTION

A6E851661480W02

- 1. Inspect for cracks, damage, and oil leakage.
 - If any are found, replace the condenser.
- 2. Inspect for fins clogged by dust.
 - If any are clogged, remove the dust from the fins.
- 3. Inspect for bent fins.
 - If any are bent, use a flathead screwdriver to straighten them.

A6E851661460W01

BASIC SYSTEM

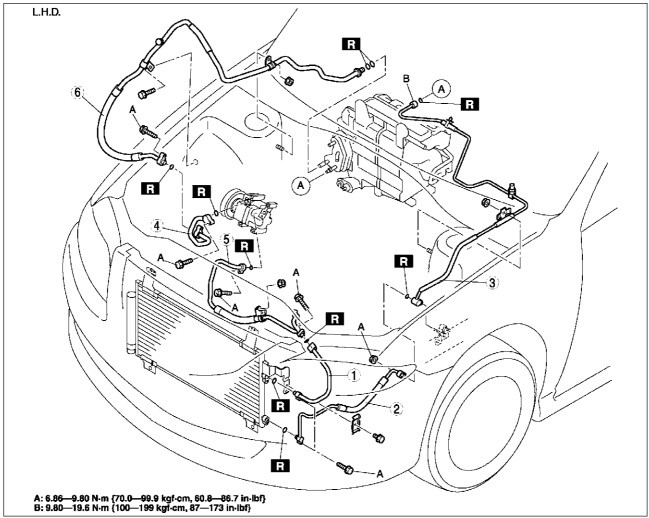
REFRIGERANT LINES REMOVAL/INSTALLATION

- 1. Remove the battery.
- 2. Discharge the refrigerant from the system. (See U-9 RECOVERY.) (See U-9 CHARGING.)
- 3. Remove the washer tank. (L.H.D. only) (See T-58 WASHER TANK REMOVAL/INSTALLATION.)
- 4. Remove the air cleaner cover, air cleaner element and air cleaner case. (See F-10 INTAKE-AIR SYSTEM REMOVAL/INSTALLATION.)
- 5. Remove the charcoal canister.
- 6. Remove the No.3 engine mount. (L.H.D. only)
- 7. Remove the shroud panel. (See S-119 SHROUD PANEL REMOVAL/INSTALLATION.)
- 8. Remove the right splash shield.
- 9. Remove the right mud guard. (L.H.D. only)

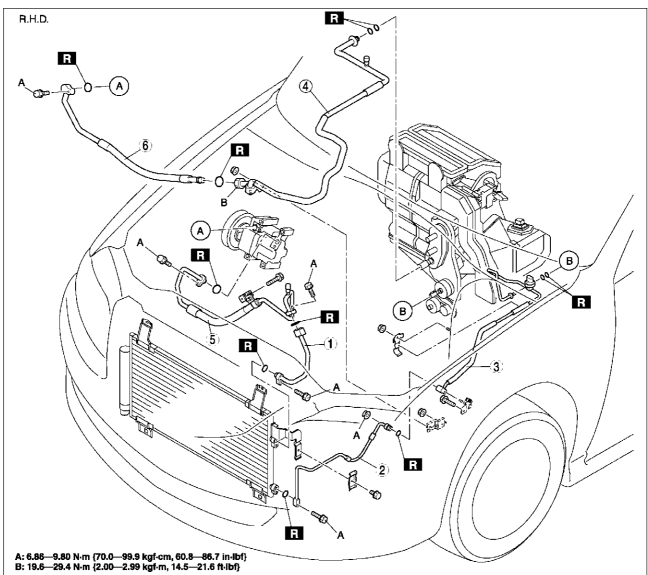
Caution

- If moisture or foreign material enters the refrigeration cycle, cooling ability will be lowered and abnormal noise will occur. Always immediately plug all open fittings after removing any refrigeration cycle parts to keep moisture or foreign material out of the cycle.
- 10. Remove in the order indicated in the table. Do not allow compressor oil to spill.
- 11. Install in the reverse order of removal.

12. Perform the refrigerant system performance test. (See U-13 REFRIGERANT SYSTEM PERFORMANCE TEST.)



BASIC SYSTEM



A6E8516W030

	1	Cooler pipe No.1 (See U–28 Refrigerant Lines Removal Note) (See U–29 Refrigerant Lines Installation Note)
2 Cooler pipe No.2 (See U-28 Refrigerant Line (See U-29 Refrigerant Line		Cooler pipe No.2 (See U-28 Refrigerant Lines Removal Note) (See U-29 Refrigerant Lines Installation Note)
	3	Cooler pipe No.3 (See U–28 Refrigerant Lines Removal Note) (See U–29 Refrigerant Lines Installation Note)

4	Cooler pipe No.4 (See U-28 Refrigerant Lines Removal Note) (See U-29 Refrigerant Lines Installation Note)
5	Cooler hose (HI) (See U–28 Refrigerant Lines Removal Note) (See U–29 Refrigerant Lines Installation Note)
6	Cooler hose (LO) (See U–28 Refrigerant Lines Removal Note) (See U–29 Refrigerant Lines Installation Note)

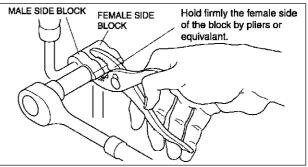
BASIC SYSTEM

Refrigerant Lines Removal Note Nut joint type

1. Loosen the nut using two spanners, then remove the cooler pipe or hose.

Block joint type

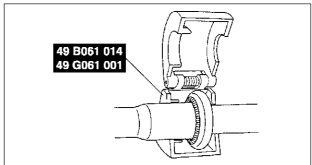
1. Disconnect the block joint type pipes by grasping female side of the block with pliers or similar tool and holding firmly, then remove the connection bolt or nut.



A6E8516W023

Spring-lock coupling type

1. Set the SST.

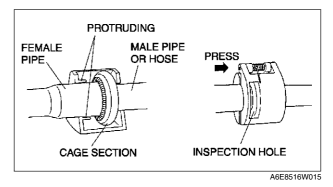


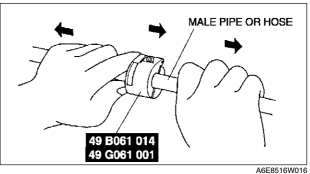
A6E8516W014

- 2. While looking through the inspection hole of the SST, insert the protruding part of the SST until it makes contact with the cage section.
- 3. Use the **SST** to disconnect the male pipe or hose from the female by pulling the male pipe or hose.

Note

• The male pipe or hose can be disconnected easily from the female pipe by pulling from the male pipe or hose while maintaining the pressure of the protruding part of the SST.





BASIC SYSTEM

Refrigerant Lines Installation Note

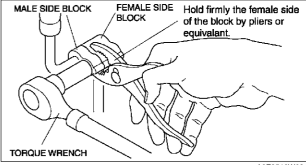
1. When installing a new cooler pipe No.4 or cooler hose (LO), add a supplemental amount of ATMOS GU10 compressor oil into the refrigeration cycle.

Supplemental amount (approximate quantity) 5 ml {5 cc, 0.2 fl oz}: Cooler pipe No.4 10 ml {10 cc, 0.3 fl oz}: Cooler hose (LO)

- 2. Apply compressor oil to the O-rings and connect the joints.
- 3. Tighten the joints.

Nut or block joint type

- 1. Tighten the nut or bolt of joint by hand.
- 2. Tighten the joint to the specified torque. If it is a nut joint, tighten the nut with a spanner and torque wrench.
- Connect the block joint type pipes by grasping the female side of the block with pliers or similar tool and holding firmly, then tighten the connection bolt or nut with a torque wrench.



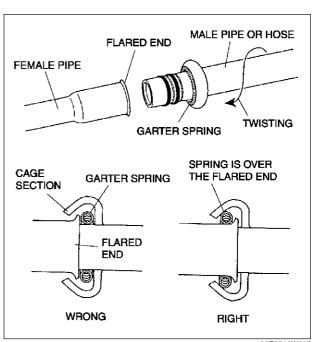
A6E8516W024

Spring-lock coupling type

1. Connect the male pipe or hose by twisting it onto female pipe until the garter spring at the male pipe or hose is over the flared end of female pipe.

Note

 When the male pipe or hose is replaced, the indicator ring comes out after connecting to indicate that it is locked.



A6E8516W017

CONTROL SYSTEM

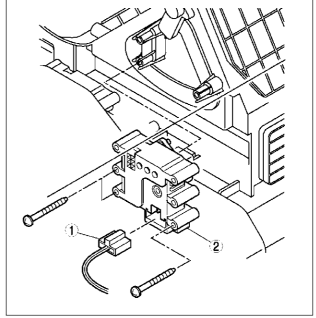
AIR INTAKE ACTUATOR REMOVAL/INSTALLATION

A6E854061060W01

- 1. Disconnect the negative battery cable.
- 2. Remove the glove compartment.
- 3. Remove the car navigation unit. (See T-98 CAR-NAVIGATION UNIT REMOVAL/INSTALLATION.)
- 4. Remove in the order indicated in the table.

1	Air intake actuator connector
2	Air intake actuator

5. Install in the reverse order of removal.



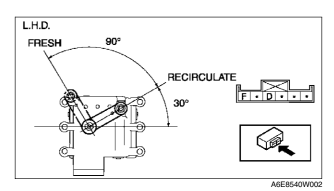
A6E8540W001

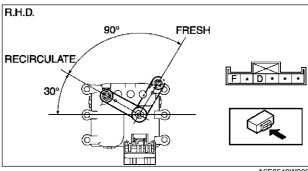
AIR INTAKE ACTUATOR INSPECTION

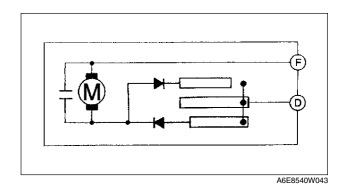
- 1. Connect battery positive voltage to terminal D or F and ground to terminal F or D of the air intake actuator.

 2. Verify that the air intake actuator operator as a fewer half.
- 2. Verify that the air intake actuator operates as shown below.
 - If not as specified, replace the air intake actuator.

Conn	ection	Movement
B+	GND	Wiovernent
D	F	RECIRCULATE→FRESH
F	D	FRESH→RECIRCULATE







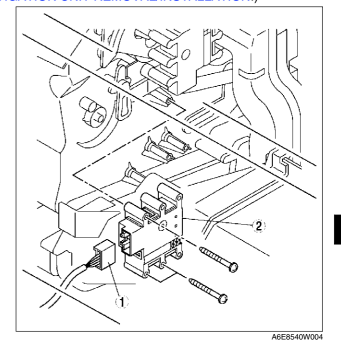
AIR MIX ACTUATOR REMOVAL/INSTALLATION

A6E854061415W01

- Disconnect the negative battery cable.
 Remove the glove compartment.
 Remove the car navigation unit. (See T–98 CAR-NAVIGATION UNIT REMOVAL/INSTALLATION.)
 Remove in the order indicated in the table.

-	1	Air mix actuator connector
2	2	Air mix actuator

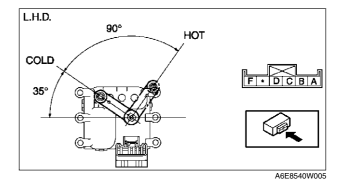
5. Install in the reverse order of removal.

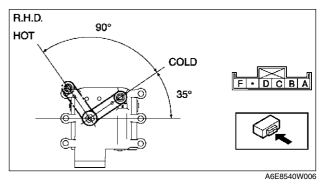


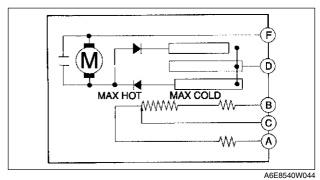
AIR MIX ACTUATOR INSPECTION

- 1. Connect battery positive voltage to terminal D or F and ground to terminal F or D of the air mix actuator.
- Verify that the air mix actuator operates as shown below.
 If not as specified, replace the air mix actuator.

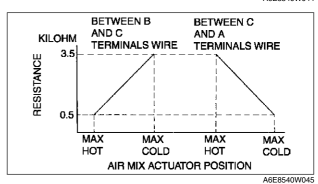
Conn	ection	Movement
B+	GND	Movement
D	F	COLD→HOT
F	D	HOT→COLD







- 3. Verify that the resistance between the terminals of the air mix actuator are as shown in the graph.
 - If not as specified, replace the air mix actuator.

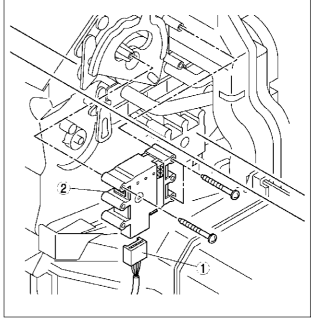


AIRFLOW MODE ACTUATOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- Place in the riegative battery cable.
 Remove the glove compartment.
 Remove the car navigation unit. (See T–98 CAR-NAVIGATION UNIT REMOVAL/INSTALLATION.)
 Remove in the order indicated in the table.

1	Airflow mode actuator connector
2	Airflow mode actuator

5. Install in the reverse order of removal.



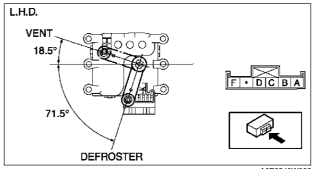
A6E8540W007

A6E854061070W01

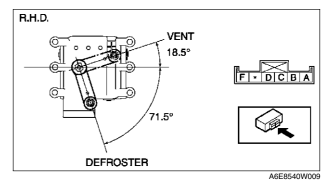
AIRFLOW MODE ACTUATOR INSPECTION

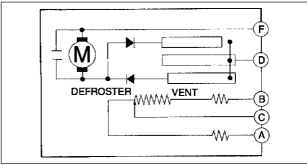
- 1. Connect battery positive voltage to terminal D or F and ground to terminal F or D of the airflow mode actuator.
- 2. Verify that the airflow mode actuator operates as shown below.
 - If not as specified, replace the airflow mode actuator.

Conn	ection	Movement
B+	GND	Movement
D	F	$DEFROSTER \to VENT$
F	D	$VENT \to DEFROSTER$

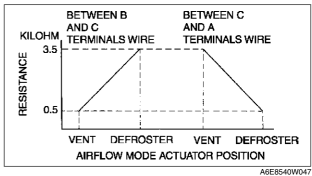


A6E8540W008





- 3. Verify that the resistance between the terminals of the airflow mode actuator is as shown in the graph.
 - If not as specified, replace the airflow mode actuator.

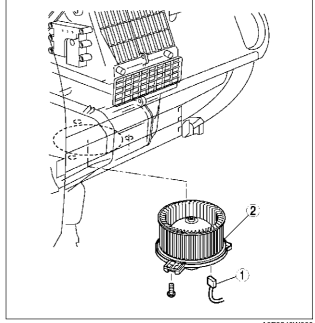


BLOWER MOTOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove in the order indicated in the table.

1	Blower motor connector
2	Blower motor

3. Install in the reverse order of removal.

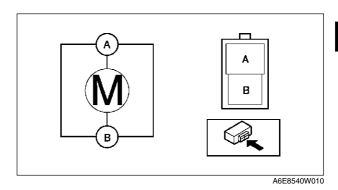


A6E8540W060

A6E854061140W01

BLOWER MOTOR INSPECTION

- 1. Connect battery positive voltage to terminal A and ground to terminal B of the blower motor and verify its operation.
 - If not as specified, replace the blower motor.



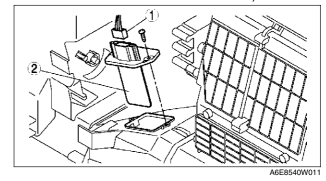
RESISTOR REMOVAL/INSTALLATION

A6E854061215W01

- 1. Disconnect the negative battery cable.
- 2. Remove the glove compartment.
- 3. Remove the car navigation unit. (See T-98 CAR-NAVIGATION UNIT REMOVAL/INSTALLATION.)
- 4. Remove in the order indicated in the table.

1	Resistor connector
2	Resistor

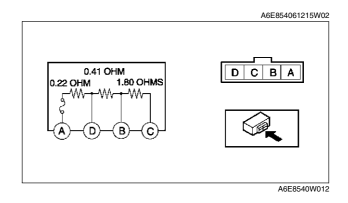
5. Install in the reverse order of removal.



RESISTOR INSPECTION

- 1. Verify that the resistance between the terminals of the resistor is as shown in the table.
 - If not as specified, replace the resistor.

Terminal	Resistance (ohm)
A—D	0.21—0.23
А—В	0.60—0.68
A—C	2.29—2.62



POWER MOS FET REMOVAL/INSTALLATION

(See U-35 RESISTOR REMOVAL/INSTALLATION.)

POWER MOS FET INSPECTION

- 1. Verify that the resistance between the terminals of the power MOS FET is as shown in the table.
 - If not as specified, replace the power MOS

Ohmme	ter lead	Resistance (kilohm)
+	_	nesistance (kilonin)
А	В	∞
Α	E	6.9
В	Α	Continuity
В	E	Continuity
E	Α	6.9
E	В	∞

A6E854061B15W02 В * 4.7 KILOHMS A6E8540W013

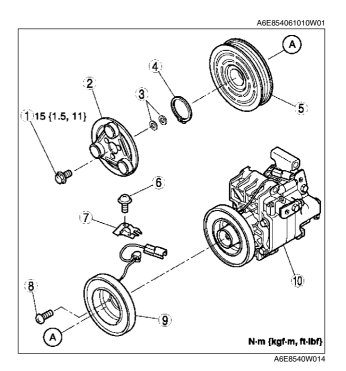
A6E854061B15W01

MAGNETIC CLUTCH DISASSEMBLY/ASSEMBLY

1. Disassemble in the order indicated in the table.

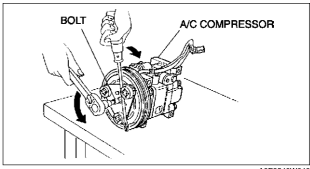
1	Bolt (See U-37 Bolt Removal/Installation Note)
2	Pressure plate
3	Shim
4	Snap ring (See U–37 Snap Ring Installation Note)
5	A/C compressor pulley
6	Screw (See U–37 Screw Installation Note)
7	Clamp (See U–37 Clamp Installation Note)
8	Screw (See U–37 Screw Installation Note)
9	Stator and thermal protector (See U–37 Stator and Thermal Protector Removal Note) (See U–37 Stator and Thermal Protector Installation Note)
10	A/C compressor body

- 2. Assemble in the reverse order of disassembly. 3. Adjust the magnetic clutch clearance. (See U-38MAGNETIC CLUTCH ADJUSTMENT.)



Bolt Removal/Installation Note

- 1. When removing or installing the bolt, hold the pressure plate in place as shown in the figure.
- 2. When installing a new A/C compressor body, replace the bolt.



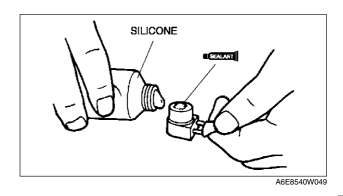
A6E8540W048

Stator and Thermal Protector Removal Note

1. After removing the stator and thermal protector, completely remove the silicone adhering to the A/C compressor side.

Stator and Thermal Protector Installation Note

1. Apply approximately 1 g {0.04 oz} of silicone (Shin-Etsu Silicone KE-347W or similar) to the contact surface of the thermal protector, then thoroughly install it onto the A/C compressor. leaving no gaps.



Screw Installation Note

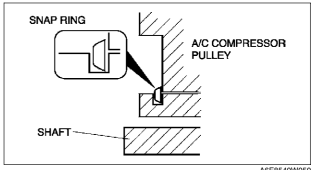
1. When installing a new stator and thermal protector, replace the screw.

Clamp Installation Note

1. When installing a new stator and thermal protector, replace the clamp.

Snap Ring Installation Note

1. When installing a new pressure plate, A/C compressor pulley, stator, or A/C compressor body, replace the snap ring.

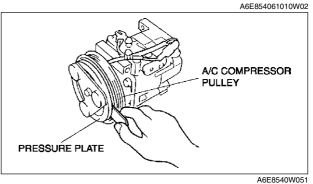


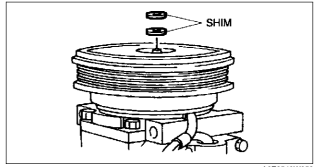
MAGNETIC CLUTCH ADJUSTMENT

- 1. Measure the clearance around the entire circumference between the pressure plate and A/ C compressor pulley using a thickness gauge.
- 2. Verify that the clearance is within the specification.
 - If not within the specification, remove the pressure plate and adjust the clearance by changing the shim (0.2 mm {0.008 in}, 0.5 mm {0.02 in}) or the number of shims.

Clearance

0.3—0.5 mm {0.012—0.019 in}

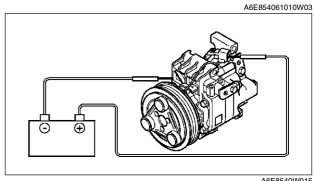




A6E8540W052

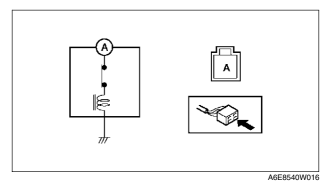
MAGNETIC CLUTCH INSPECTION

 Connect battery positive voltage to terminal A of magnetic clutch and ground to A/C compressor body.



A6E8540W015

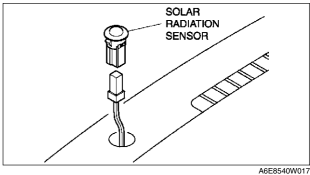
- 2. Verify that the magnetic clutch operates.
 - · If not as specified, replace the stator and thermal protector.



A6E854061751W01

SOLAR RADIATION SENSOR REMOVAL/INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Remove the solar radiation sensor from the dashboard using a tape-wrapped flathead screwdriver.
- 3. Install in the reverse order of removal.

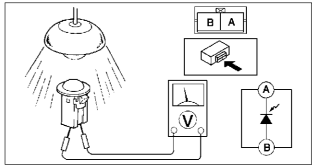


SOLAR RADIATION SENSOR INSPECTION

1. Shine an incandescent light (60 W) on the solar radiation sensor from a distance of approximately 100 mm {3.94 in}.

CONTROL SYSTEM

- 2. Connect positive (+) lead to terminal A and negative (-) lead to terminal B of the solar radiation sensor.
 - If the output voltage is not above 0.45 V, replace the solar radiation sensor.



A6E8540W058

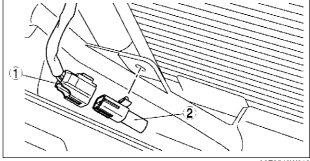
AMBIENT TEMPERATURE SENSOR REMOVAL/INSTALLATION

A6E854061764W01

- 1. Disconnect the negative battery cable.
- 2. Remove the radiator grille. (See S-50 RADIATOR GRILLE REMOVAL/INSTALLATION.)
- 3. Remove in the order indicated in the table.

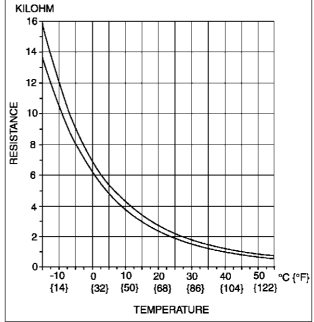
1	Ambient tenperature sensor connector
2	Ambient temperature sensor

4. Install in the reverse order of removal.



AMBIENT TEMPERATURE SENSOR INSPECTION

- 1. Measure the temperature around the ambient temperature sensor.
- 2. Measure the resistance between terminals of the ambient temperature sensor.
 - If the resistance is not as shown in the graph, replace the ambient temperature sensor.



A6E8540W019

CABIN TEMPERATURE SENSOR REMOVAL/INSTALLATION

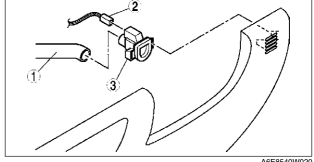
A6E854061757W01

A6E854061764W02

- Disconnect the negative battery cable.
 Remove the lower panel. (See S-84 LOWER PANEL REMOVAL/INSTALLATION.)
 Remove in the order indicated in the table.

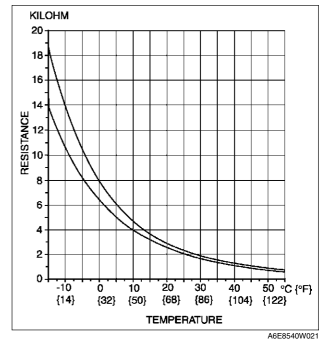
1	Air hose
2	Cabin temperature sensor connector
3	Cabin temperature sensor

4. Install in the reverse order of removal.



CABIN TEMPERATURE SENSOR INSPECTION

- 1. Measure the temperature around the cabin temperature sensor.
- 2. Measure the resistance between terminals of the cabin temperature sensor.
 - If the resistance is not as shown in the graph, replace the cabin temperature sensor.



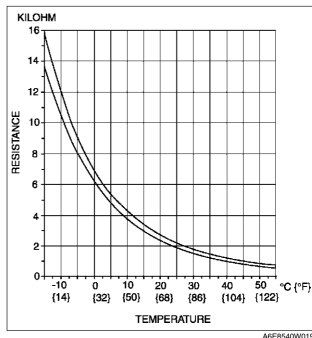
EVAPORATOR TEMPERATURE SENSOR REMOVAL/INSTALLATION

1. Remove the evaporator temperature sensor from the A/C unit. (See U–18 A/C UNIT DISASSEMBLY/ ASSEMBLY.)

EVAPORATOR TEMPERATURE SENSOR INSPECTION

A6E854061022W02

- 1. Turn the AUTO switch on.
- 2. Set the temperature control at MAX COLD (Turn the left).
- 3. Turn the A/C switch.
- 4. Set the RECIRCULATE mode.
- 5. Close all doors and windows.
- 6. Wait for 5 minutes.
- 7. Remove the glove compartment.
- 8. Disconnect the evaporator temperature sensor.
- 9. Measure the temperature at the blower inlet.
- 10. Measure the resistance between terminals of the evaporator temperature sensor.
 - If the resistance is not as shown in the graph, replace the evaporator temperature sensor.



WATER TEMPERATURE SENSOR REMOVAL/INSTALLATION

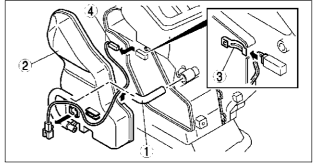
1. Disconnect the negative battery cable.

2. Remove the dashboard. (See S-82 DASHBOARD REMOVAL/INSTALLATION.)

3. Remove in the order indicated in the table.

1	Air hose
2	Duct (3)
3	Plate spring
4	Water temperature sensor

4. Install in the reverse order of removal.



A6E8540W023

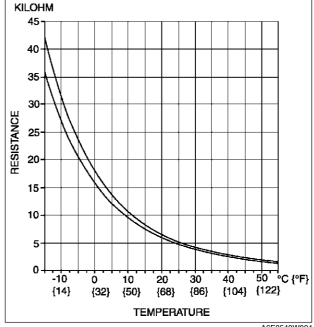
A6E854061752W01

WATER TEMPERATURE SENSOR INSPECTION

1. Measure the temperature around the water temperature sensor.

A6E854061752W02

- 2. Measure the resistance between terminals of the water temperature sensor.
 - If the resistance is not as shown in the graph, replace the water temperature sensor.



A6E8540W024

A6E854061503W01

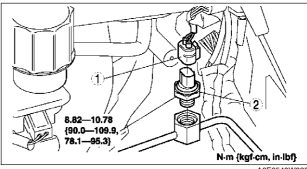
REFRIGERANT PRESSURE SWITCH REMOVAL/INSTALLATION

1. Remove the battery.

- 2. Discharge the refrigerant from the system. (See U-9 RECOVERY.) (See U-9 CHARGING.)
- 3. Loosen the refrigerant pressure switch using two spanners.
- 4. Remove in the order indicated in the table.

Refrigerant pressure switch connector
Refrigerant pressure switch (See U–42 Refrigerant Pressure Switch Installation Note)

5. Install in the reverse order of removal.



A6E8540W025

Refrigerant Pressure Switch Installation Note

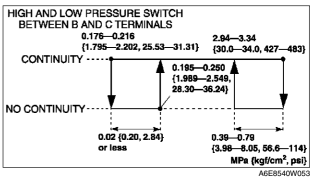
1. Apply compressor oil to O-ring and connect the joint.

U-42

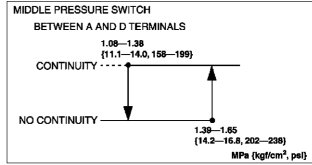
REFRIGERANT PRESSURE SWITCH INSPECTION

- 1. Install the SST (gas charging set).
- 2. Disconnect the refrigerant pressure switch connector.
- 3. Verify the high-pressure side reading of the SST (manifold gauge) and continuity between the terminals of the refrigerant pressure switch.
 - If not as specified, replace the refrigerant pressure switch.

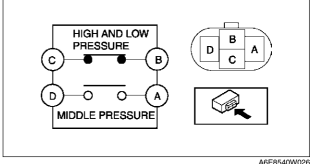
Triple-pressure Type



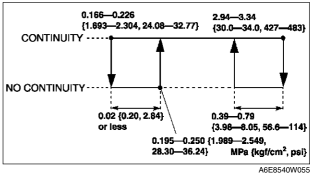
A6E854061503W02

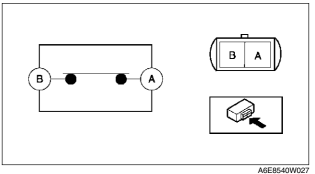


A6E8540W054



Dual-pressure Type

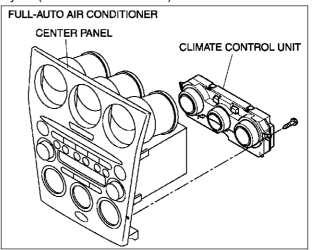


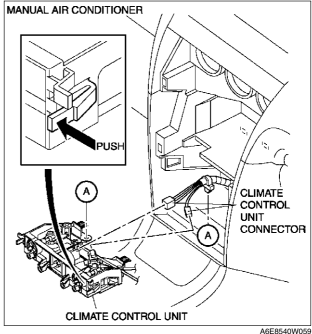


CLIMATE CONTROL UNIT REMOVAL

A6E854061190W03

- 1. Disconnect the negative battery cable.
- 2. Disconnect the air mix and airflow mode wires from each wire clamp and link. (Manual air conditioner)
- 3. Remove the center panel. (See T-96 CENTER PANEL MODULE REMOVAL/INSTALLATION.)
- 4. Remove the screws and climate control unit. (Full-auto air conditioner)
- 5. Release the hook and pull the climate control unit toward you. (Manual air conditioner)
- 6. Disconnect the climate control unit connectors and remove the climate control unit. (Manual air conditioner)





CLIMATE CONTROL UNIT INSTALLATION

- 1. Pass each wire through the following routes then connect to A/C unit. (Manual air conditioner)
- 2. Connect the climate control unit connectors. (Manual air conditioner)
- 3. Install the climate control unit to the center panel. (Full-auto air conditioner)
- 4. Install the center panel.
- 5. Adjust the climate control unit wires. (Manual air conditioner) (See U-46 CLIMATE CONTROL UNIT WIRÉ ADJUSTMENT.)
- 6. Connect the negative battery cable.

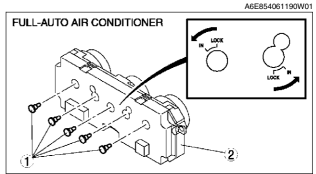
A6E854061190W04 AIR MIX WIRE AIRFLOW MODE WIRE CLIMATE CONTROL UNIT PASS UNDER DASHBOARD HARNESS

A6E8540W029

CLIMATE CONTROL UNIT DISASSEMBLY/ASSEMBLY

1. Disassemble in the order indicated in the table.

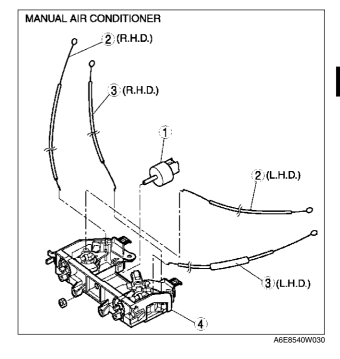
Γ	1	Illumination bulb
Γ	2	Body



A6E8540W061

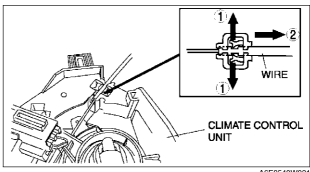
1	Fan switch
2	Air mix wire (See U–46 Wire Disassembly Note) (See U–46 Wire Assembly Note)
3	Airflow mode wire (See U–46 Wire Disassembly Note) (See U–46 Wire Assembly Note)
4	Body

2. Assemble in the reverse order of disassembly.



Wire Disassembly Note

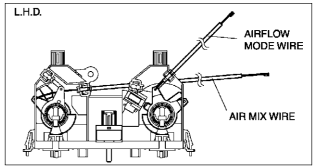
1. Disassemble the wires in the shown in the figure.



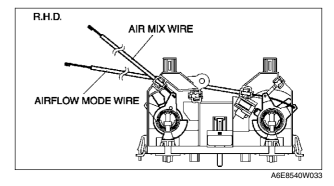
A6E8540W031

Wire Assembly Note

1. Assemble the wires to the position as shown in the figure.



A6E8540W032

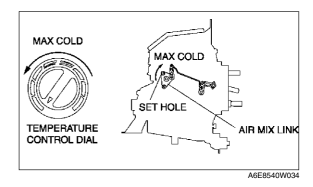


CLIMATE CONTROL UNIT WIRE ADJUSTMENT

Air Mix Wire

- 1. Set the temperature control dial at max cold.
- 2. Set the air mix link to max cold in the direction shown by the arrow and insert a screwdriver at the set hole.
- 3. Connect the air mix wire to air mix link.
- 4. Clamp the air mix wire to wire clamp.
- 5. Verify that the temperature control dial moves its full stroke.

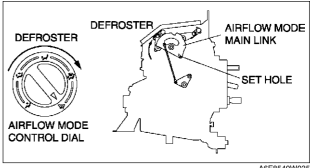




Airflow Mode Wire

1. Set the airflow mode control dial at defroster.

- 2. Set the airflow mode main link to defroster in the direction shown by the arrow and insert a screwdriver at the set hole.
- 3. Connect the airflow mode wire to airflow mode main link.
- 4. Clamp the airflow mode wire to wire clamp.
- 5. Verify that the airflow mode control dial moves its full stroke.



A6E8540W035

A6E854061190W02

CLIMATE CONTROL UNIT INSPECTION

Full-auto Air Conditioner

- 1. Connect the all center panel connectors.
- 2. Turn the ignition switch to ON position.
- 3. Measure the voltage at each climate control unit terminal and refer to the terminal voltage list.
 - If not as specified, inspect the parts listed under "Action" and the related wiring harness.
 - If there is any malfunction, replace the climate control unit.

Terminal Voltage List (Reference)

1W 1U 1S 1Q 1O 1M 1K 1I · 1E 1C 1A 1X · 1T · 1P · · · 1F · 1B 2K 2I 2G 2E 2C 2A 2L · 2H 2F 2D 2B	(一				
1X * 1T * 1P * * * 1F * 1B 2L * 2H 2F 2D 2B		1W 1	U 15	1Q	10	1M 16	11	*	1E	1C	1A		2K	21	2G	2E	2C	2A			
		1X :	* 11	г *	1P	* *	*	4	1F		1B		2L	*	2H	2F	2D	2B			
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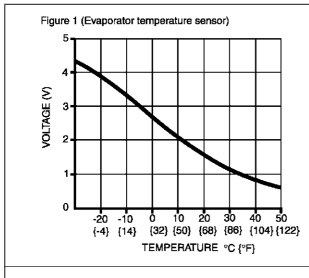
Terminal	Signal	Connected to Test condition		Voltage (V)	Action
1A	Blower motor	Blower motor	Fan switch is OFF	12	Inspect for continuity or
	feedback signal	Power MOS FET	Fan switch is at manual LO	7.8	short circuit (Climate control unit—blower motor: 1A—B)
			Fan switch is at manual HI	0.2	(Climate control unit—power MOS FET: 1A—B, 1C—E) (Blower motor—blower relay: A—C) (Blower relay—fuse: D—BLOWER 40 A fuse) 2. Inspect for continuity (Power MOS FET—ground: A—GND) (Blower relay—ground: A—GND) 3. Inspect power MOS FET 4. Inspect blower motor 5. Inspect blower relay 6. Inspect BLOWER 40 A fuse 7. Replace power MOS FET
1B	+5 V	Air mix actuator Airflow mode actuator Solar radiation sensor	Ignition switch at ON position	5.0	 Inspect for short circuit (Climate control unit— air mix actuator, airflow mode actuator, solar radiation sensor: 1B—B, B, A) Inspect air mix actuator Inspect airflow mode actuator Inspect solar radiation sensor Inspect terminal voltage of climate control unit connector (2H, 2L)
			Ignition switch at LOCK position	Below 1.0	Replace climate control unit

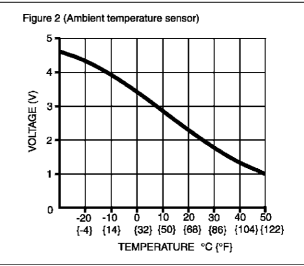
Terminal	Signal	Connected to	Test condition	Voltage (V)	Action			
1C	Blower motor	Power MOS FET	Fan switch is OFF	Below 1.0	Inspect terminal voltage of			
	control signal		Fan switch is at manual LO	4.1	climate control unit (1A)			
			Fan switch is at manual HI	7.9				
1D	_	_	_	_	1			
1E	Rear window defroster SW signal	Rear window defroster relay	Rear window defroster switch is off	12	 Inspect for continuity or short circuit (Climate control unit—rear window defroster relay: 1E—E) Inspect rear window defroster relay 			
			Rear window defroster switch is on	Below 1.0	 Inspect terminal voltage of climate control unit (1H, 1L) Inspect audio switch panel 			
1F	On-board diagnostic signal	A/C check connector	Terminal A of A/C check connector is shorted.	Below 1.0	Inspect for continuity (Climate control unit—A/C check connector: 1F—A)			
			Other	5.4	Inspect short circuit (Climate control unit—A/C check connector: 1F—A) Inspect terminal voltage of climate control unit (2H, 2L)			
1G	_	_	_	_	_			
1H	_	_	_	_	_			
11	GND	Cabin temperature sensor Evaporator temperature sensor Ambient temperature sensor Water temperature sensor Air mix actuator Airflow mode actuator	Under any condition	Below 1.0	Inspect terminal voltage of climate control unit (2L)			
1J	_	_	_	_	_			
1K	Ambient temperature sensor input	Ambient temperature sensor	Depends on temperature surrounding sensor	See Figure 2	Inspect for continuity (Climate control unit—ambient temperature sensor: 1K—B, 1I—A) Inspect for short circuit (Climate control unit—ambient temperature sensor: 1K—B) Inspect ambient temperature sensor Inspect terminal voltage of climate control unit (2H, 2L)			
1L	_	_	_	_	_			
1M	Cabin temperature sensor input	Cabin temperature sensor	Depends on temperature surrounding sensor	See Figure 3	Inspect for continuity (Climate control unit— cabin temperature sensor: 1M—B, 11—A) Inspect for short circuit (Climate control unit— cabin temperature sensor: 1M—B) Inspect cabin temperature sensor Inspect terminal voltage of climate control unit (2H, 2L)			
1N	<u> </u>	_	_	_	— —			

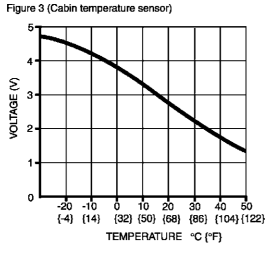
Terminal	Signal	Connected to	Test condition	Voltage (V)	Action
10	Water temperature sensor input	Water temperature sensor	Depends on temperature surrounding sensor	See Figure 4	 Inspect for continuity (Climate control unit—water temperature sensor: 10—A, 11—B) Inspect for short circuit (Climate control unit—water temperature sensor: 10—A) Inspect water temperature sensor Inspect terminal voltage of climate control unit (2H, 2L)
1P	A/C	Refrigerant pressure switch	Fan switch at OFF	12	Inspect for continuity or short circuit (Climate control unit—refrigerant pressure switch: 1P—A (Dualpressure type), 1P—C (Triple-pressure type)) (Refrigerant pressure switch—PCM: B—1AC) Inspect refrigerant pressure switch Inspect PCM terminal voltage (1AC) (See F—45 PCM INSPECTION)
			Fan switch at 1st position, A/C switch ON	Below 1.0	 Inspect terminal voltage of climate control unit (2H, 2L)
1Q	Evaporator temperature sensor input signal	Evaporator temperature sensor	Depends on temperature surrounding sensor	See Figure 1	 Inspect for continuity (Climate control unit— evaporator temperature sensor: 1Q—A, 1I—B) Inspect for short circuit (Climate control unit— evaporator temperature sensor: 1Q—A) Inspect evaporator temperature sensor Inspect terminal voltage of climate control unit (2H, 2L)
1R	-	_	_		_
1S	Solar radiation sensor input	Solar radiation sensor	Incandescent light (60W) shining on solar radiation sensor from distance of approx. 100mm {3.9 in} Light to solar radiation sensor block	4.0 Below 1.0	 Inspect for continuity or short circuit (Climate control unit—solar radiation sensor: 1S—B, 1B—A) Inspect terminal voltage of climate control unit (1B) Inspect solar radiation
				20.01/ 1.0	sensor
1T	GND	Ground	Under any condition	Below 1.0	 Inspect for continuity (Climate control unit— ground: 1T—GND) Inspect center panel
1U	Potentiometer signal	Air mix actuator	Set temperature at MAX COLD	0.6	Inspect for continuity or short circuit (Climate control
			Set temperature at MAX HOT	4.3	unit—air mix actuator: 1U—C) Inspect air mix actuator Inspect terminal voltage of climate control unit (1B)
1V	_	_	_	_	_

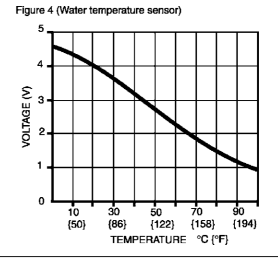
Terminal	Signal	Connected to	Test condition	Voltage (V)	Action
1W	Potentiometer	Airflow mode	VENT mode	4.3	Inspect for continuity or
	signal	actuator	BI-LEVEL mode	3.3	short circuit (Climate control
			HEAT mode	2.3	unit—airflow mode actuator: 1W—C)
			HEAT/DEF mode	1.5	Inspect airflow mode
			DEFROSTER mode		actuator
				0.6	Inspect terminal voltage of climate control unit (1B)
1X	Hazard warning SW signal	Hazard warning switch	Hazard warning switch is off	12	Inspect for continuity or short circuit (Climate control unit—flasher unit: 1X—H) Inspect flasher unit
			Hazard warning switch is on	Below 1.0	Inspect terminal voltage of climate control unit (1T) Inspect center panel
2A	Panel light control signal	Panel light control switch	Headlight switch ON and panel light control switch at max. illumination	0.2	Inspect for continuity (Climate control unit— panel light control switch: 2A—C) (Panel light control switch—ground: C—GND) Inspect panel light control switch
			Headlight switch ON and panel light control switch at min. illumination	10.2	Inspect for short circuit (Climate control unit— panel light control switch: 2A—C)
2B	TNS signal	TNS relay	Headlight switch OFF	Below 1.0	Inspect for short circuit (Climate control unit—TNS relay: 2B—D) Inspect TNS relay Inspect headlight switch
			Headlight switch ON	12	Inspect for continuity or short circuit (Climate control unit—TNS relay: 2B—D) Inspect TNS relay Inspect headlight switch
2C	Motor drive signal	Air mix actuator	Moving to COLD	12	Inspect for continuity or
			Moving to HOT	Below 1.0	short circuit (Climate control unit—air mix actuator: 2D—D, 2C—F) Inspect air mix actuator
2D	Motor drive signal	Air mix actuator	Moving to HOT	12	Inspect for continuity or
			Moving to COLD	Below 1.0	short circuit (Climate control unit—air mix actuator: 2C—F, 2D—D) Inspect air mix actuator
2E	Motor drive signal	Airflow mode	Moving to DEFROSTER	12	Inspect for continuity or
		actuator	Moving to VENT	Below 1.0	short circuit (Climate control unit—airflow mode actuator: 2E—F, 2G—D) Inspect airflow mode actuator
2F	Backup power supply	ROOM 15 A fuse	Under any condition	B+	Inspect for continuity or short circuit (Climate control unit—fuse: 2F— ROOM 15 A fuse) Inspect ROOM 15 A fuse
2G	Motor drive signal	Airflow mode	Moving to VENT	12	Inspect for continuity or
		actuator	Moving to DEFROSTER	Below 1.0	short circuit (Climate control unit—airflow mode actuator: 2G—D, 2E—F) Inspect airflow mode actuator

Terminal	Signal	Connected to	Test condition	Voltage (V)	Action
2H	IG2	A/C 15 A fuse	Ignition switch at ON position	B+	Inspect for continuity or short circuit (Climate control unit—fuse: 2H—A/C 15 A fuse) Inspect A/C 15 A fuse
			Ignition switch at LOCK position	Below 1.0	Inspect for short circuit (Climate control unit—fuse: 2H—A/C 15 A fuse)
21	Motor drive signal	Air intake actuator	Moving to RECIRCULATE	12	Inspect for continuity or short circuit (Climate control
			Moving to FRESH	Below 1.0	unit—air intake actuator: 2I—F, 2K—D) • Inspect air intake actuator
2J	_	_	_	_	_
2K	Motor drive signal	Air intake actuator	Moving to FRESH	12	Inspect for continuity or
			Moving to RECIRCULATE	Below 1.0	short circuit (Climate control unit—air intake actuator: 2K—D, 2I—F) Inspect air intake actuator
2L	GND	Ground	Under any condition	Below 1.0	Inspect for continuity (Climate control unit— ground: 2L—GND)







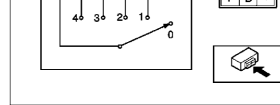


FAN SWITCH INSPECTION

A6E854061050W01

- 1. Remove the climate control unit.
- Inspect for continuity between the fan switch terminals using an ohmmeter.
 If not as specified, replace the fan switch.

			\cup	— () : (ontinuity	
Switch		Terminal				
position	Α	С	D	E	F	
0						
1	0	0				
2	0-			0		
3	\bigcirc				-0	
4	0		-0			

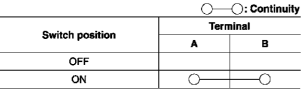


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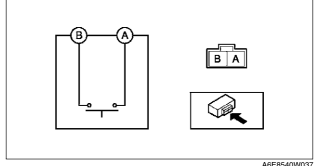
DEFROSTER SWITCH INSPECTION

- 1. Remove the climate control unit.
- 2. Inspect for continuity between the defroster switch terminals using an ohmmeter.
 - If not as specified, replace the climate control unit.



A6E8540W057

A6F8540W056



A6E857001038W01

ON-BOARD DIAGNOSTIC

ON-BOARD DIAGNOSTIC

A/C CHECK

CONNECTOR

GND

DIAGNOSTIC TROUBLE CODE NUMBER INSPECTION

- 1. Remove the glove compartment.
- Short the A/C check connector to the GND terminal using a jumper wire.
- Shine a 60 W incandescent light from a height of approximately 100 mm {3.9 in} onto the solar radiation sensor.

Note

- When incandescent light does not shine on the solar radiation sensor, the climate control unit determines a malfunction and indicates a diagnostic trouble code "02".
- 4. Turn the ignition switch to ON position.
- 5. Read DTCs from the flashing of the rear defroster indicator light on the climate control unit. Carry out DTC inspection. (present and past failure indication modes)
 When the system is normal, the rear defroster indicator light does not flash.
 - If any of the diagnostic trouble codes are indicated, carry out troubleshooting according to the code.
- 6. After completion of repairs, erase all diagnostic trouble code(s) from memory. (See U-53 Erasing Past Failure Memory.)
- 7. Remove the jumper wire.

Present Failure Indication Mode

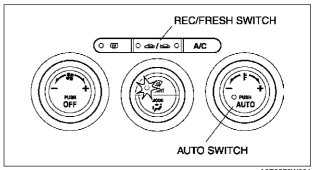
- The on-board diagnostic function display the present failure indication mode directly after start up. In present failure indication mode, present failures in the control system circuits (open, short circuits) are detected, and the flashing of the rear defroster indicator light on the climate control unit indicates the DTCs.
 - If a diagnostic trouble code is indicated, refer to the following diagnostic trouble code table and inspect the appropriate system.

Past Failure Indication Mode

- While in present failure indication mode, press the A/C switch to change to the past failure indication mode. In
 past failure indication mode, past failures (intermittent problems) in the input sensor circuits (open, short
 circuits) are shorted, and the flashing of the rear defroster indicator light on the climate control unit indicates the
 DTCs.
 - If a diagnostic trouble code is indicated, refer to the following diagnostic trouble code table and inspect the appropriate system. (Disconnections and short circuits are memorized in the same system even if either occurs only once.)
 - If the A/C switch is pressed again while in past failure indication mode, the on-board diagnostic function will
 return to present failure indication mode.

Erasing Past Failure Memory

• When DTCs are displayed in the past failure indication mode, they remain in the memory after the failed systems are corrected. Consequently, the next time the past failure indication mode is used, the same past failure DTCs will be indicated by the flashing of the rear defroster indicator light on the climate control unit. Therefore, erase the past failure memory after correcting all failed systems. To erase the past failure memory, press the AUTO switch and REC/FRESH switch on the climate control unit at the same time while in past failure indication mode. If erased, the rear defroster indicator light flashes once.



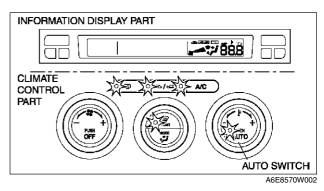
A6E8570W001

DTC Table

No.	Indicator pattern	Diagnosed circuit
02	ON OFF	Solar radiation sensor (present)
06	ON OFF	Cabin temperature sensor (present)
07	ON OFF	Cabin temperature sensor (past)
10	ON OFF	Evaporator temperature sensor (present)
11	ON OFF	Evaporator temperature sensor (past)
12	ON OFF	Ambient temperature sensor (present)
13	ON OFF	Ambient temperature sensor (past)
14	ON OFF	Water temperature sensor (present)
15	ON OFF.	Water temperature sensor (past)
18	ON OFF	Air mix actuator [potentiometer] (present)
19	ON OFF	Air mix actuator [potentiometer] (past)
21	ON OFF	Airflow mode actuator [potentiometer] (present)
22	ON OFF	Airflow mode actuator [potentiometer] (past)
58	ON OFF	Air mix actuator [motor lock] (past)
59	ON OFF	Airflow mode actuator [motor lock] (past)

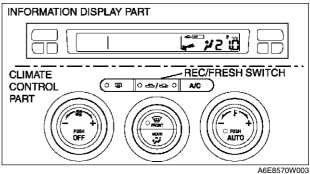
Output Device Operation Check Mode Inspection

- 1. Warm up the engine.
- 2. Turn the ignition switch to LOCK position.
- 3. Start up the on-board diagnostic function (present failure indication mode).
- 4. Press the AUTO switch.
- 5. Verify that all the indicator lights of the climate control unit and center panel (climate control part) illuminate for **4 seconds**.
- 6. Verify the operation of the each output device when changing steps by pressing the REC/FRESH switch, and referring to the output device operation check chart.
 - If not as specified, inspect the malfunctioning system.



Note

- If the AUTO switch is pressed again, the onboard diagnostic function will return to present failure indication mode.
- 7. Turn the ignition switch to LOCK position to end the on-board diagnostic function.



Output device operation check table

Step	Operating device	Operating conditions	Moni tor*	Other device conditions
1	Blower motor speed	START 4 8 12 16 20 24 28(SECOND) 7TH 5TH 1ST OFF OFF	1	Air mix actuator operation — 50% Airflow mode actuator operation — VENT Air intake actuator operation — FRESH A/C compressor operation — ON
2	Air mix actuator operation	START 4 8 12 16 20 24 28(SECOND) 100% 100% 50% 50% 50%	21.0	Blower motor speed 3rd Airflow mode actuator operation VENT Air intake actuator operation FRESH A/C compressor operation ON
		0%	20.0	

Step	Operating device	Operating conditions	Moni tor [*]	Other device conditions
3	Airflow mode actuator operation	START 4 8 12 16 20 24 28(SECOND) VENT BI- LEVEL HEAT DEFROSTER	3	Blower motor speed 3rd Air mix actuator operation 50% Air intake actuator operation FRESH A/C compressor operation ON
4	Air intake actuator operation A/C compressor operation	START 4 8 12 16 20 24 28(SECOND) FRESH REC REC REC REC START 4 8 12 16 20 24 28(SECOND) ON ON ON OFF	4	Blower motor speed 3rd Air mix actuator operation 0% Airflow mode actuator operation VENT

[:] Shown on the information display according to step.

DTC 02

A6E857001038W02

DTC 02	Solar radiation sensor system inspection
POSSIBLE CAUSE	 Solar radiation sensor malfunction Climate control unit malfunction Open or short circuit between solar radiation sensor and climate control unit

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Inspect solar radiation sensor.	Yes	Go to next step.
	Is it okay?	No	Replace solar radiation sensor.
2	Disconnect climate control unit connector	Yes	Go to next step.
	 (24-pin) and solar radiation sensor connector. Is there continuity between following terminals of climate control unit connector (24-pin) and terminal solar radiation sensor connector? — 1S—B — 1B—A 	No	Repair wiring harness.
3	Is there short circuit to ground between	Yes	Repair wiring harness.
	terminal 1S of climate control unit connector (24-pin) and terminal B of solar radiation sensor connector?	No	Replace climate control unit.

DTC 06

A6E857001038W03

DTC 06	Cabin temperature sensor system inspection
POSSIBLE CAUSE	 Cabin temperature sensor malfunction Climate control unit malfunction Open or short circuit between cabin temperature sensor and climate control unit

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Is resistance between terminals 1I and 1M of	Yes	Replace climate control unit.
	climate control unit connector (24-pin) as indicated below? — 137 ohms—220 kilohms	No	Go to next step.
2	Inspect cabin temperature sensor.	Yes	Repair wiring harness.
	Is it okay?	No	Replace cabin temperature sensor.

DTC 07

A6E857001038W04

DTC 07	DTC 07 Cabin temperature sensor system inspection	
POSSIBLE CAUSE	 Cabin temperature sensor malfunction Climate control unit malfunction Open or short circuit between cabin temperature sensor and climate control unit 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Inspect cabin temperature sensor.	Yes	Go to next step.
	Is it okay?	No	Replace cabin temperature sensor.
2	Disconnect climate control unit connector		Repair wiring harness.
	 (24-pin) and cabin temperature sensor connector. Is there open circuit between the following terminals of climate control unit connector (24-pin) and cabin temperature sensor connector? — 1I—A — 1M—B 	No	Go to next step.
3	Is there short circuit to ground between	Yes	Repair wiring harness.
	terminal 1M of climate control unit connector (24-pin) and B of cabin temperature sensor connector?	No	Connect climate control unit connector, then go to next step.
4	 Turn the ignition switch to ON position. Measure voltage at terminal the following terminal 1M of climate control unit connector (24-pin). Is voltage approximately 5V? 		This system is normal at present. (Erase the past failure from memory.)
			Replace climate control unit.

DTC 10

A6E857001038W05

DTC 10	Evaporator temperature sensor system inspection	
POSSIBLE CAUSE	 Evaporator temperature sensor malfunction Climate control unit malfunction Open or short circuit between evaporator temperature sensor and climate control unit 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Is resistance between terminals 1I and 1Q of	Yes	Replace climate control unit.
	climate control unit connector (24-pin) as indicated below? — 128 ohms—179 kilohms	No	Go to next step.
2	Inspect evaporator temperature sensor.	Yes	Repair wiring harness.
	Is it okay?	No	Replace evaporator temperature sensor.

DTC 11

A6E857001038W06

	A0E0370010300000
DTC 11	Evaporator temperature sensor system inspection
POSSIBLE CAUSE	 Evaporator temperature sensor malfunction Climate control unit malfunction Open or short circuit between evaporator temperature sensor and climate control unit

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Inspect evaporator temperature sensor.	Yes	Go to next step.
	Is it okay?	No	Replace evaporator temperature sensor.
2	Disconnect climate control unit connector	Yes	Repair wiring harness.
	 (24-pin) and evaporator temperature sensor connector. Is there open circuit between following terminals of climate control unit connector (24-pin) and evaporator temperature sensor connector? — 1Q—B — 1I—A 	No	Go to next step.
3	is the second to give the governous.		Repair wiring harness.
	terminal 1Q of climate control unit connector (24-pin) and terminal B of evaporator temperature sensor connector?	No	Connect climate control unit connector, then go to next step.
4 •	Woodod Collage at tollillar 1 & or omiliate	Yes	This system is normal at present. (Erase the past failure from memory.)
	control unit connector (24-pin). • Is voltage approximately 5 V?	No	Replace climate control unit.

DTC 12

A6E857001038W07

DTC 12	Ambient temperature sensor system inspection	
POSSIBLE CAUSE	 Ambient temperature sensor malfunction Climate control unit malfunction Open or short circuit between ambient temperature sensor and climate control unit 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	• Is resistance between terminals 1I and 1K of	Yes	Replace climate control unit.
	climate control unit connector (24-pin) as indicated below? — 122 ohms—182 kilohms	No	Go to next step.
2	Inspect ambient temperature sensor.	Yes	Repair wiring harness.
	Is it okay?	No	Replace ambient temperature sensor.

DTC 13
A6E857001038W08

DTC 13	Ambient temperature sensor system inspection	
POSSIBLE CAUSE	 Ambient temperature sensor malfunction Climate control unit malfunction Open or short circuit between ambient temperature sensor and climate control unit 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	 Inspect ambient temperature sensor. 	Yes	Go to next step.
	Is it okay?	No	Replace ambient temperature sensor.
2	Disconnect climate control unit connector	Yes	Repair wiring harness.
	 (24-pin) and ambient temperature sensor connector. Is there open circuit between following terminals of climate control unit connector (24-pin) and ambient temperature sensor connector? — 1K—B — 1I—A 	No	Go to next step.
3	 Is there short circuit to ground between 	Yes	Repair wiring harness.
	terminal 1K of climate control unit connector (24-pin) and terminal B of ambient temperature sensor connector?	No	Connect climate control unit connector, then go to next step.

STEP	INSPECTION		ACTION
4	Turn ignition switch to ON position.Measure voltage at terminal 1K of climate		This system is normal at present. (Erase the past failure from memory.)
	control unit connector (24-pin).Is voltage approximately 5 V?	No	Replace climate control unit.

DTC 14

A6E857001038W09

DTC 14	Water temperature sensor system inspection	
POSSIBLE CAUSE	 Water temperature sensor malfunction Climate control unit malfunction Open or short circuit between water temperature sensor and climate control unit 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Is resistance between terminals 1I and 1O of	Yes	Replace climate control unit.
	climate control unit connector (24-pin) as indicated below? • 112 ohms—110 kilohms	No	Go to next step.
2	Inspect water temperature sensor.	Yes	Repair wiring harness.
	Is it okay?	No	Replace water temperature sensor.

DTC 15

A6E857001038W10

DTC 15	Water temperature sensor system inspection	
POSSIBLE CAUSE	 Water temperature sensor malfunction Climate control unit malfunction Open or short circuit between water temperature sensor and climate control unit 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Is water temperature sensor normal?	Yes	Go to next step.
		No	Replace water temperature sensor.
2	Disconnect climate control unit connector	Yes	Repair wiring harness.
	 (24-pin) and water temperature sensor connector. Is there open circuit between following terminals of climate control unit connector (24-pin) and water temperature sensor connector? — 10—A — 11—B 	No	Go to next step.
3	-	Yes	Repair wiring harness.
	terminal 10 of climate control unit connector (24-pin) and terminal A of water temperature sensor connector?	No	Connect climate control unit connector and go to next step.
4	Turn the ignition switch to ON position.Is voltage at terminal 10 of climate control	Yes	This system is normal at present. (Erase the past failure from memory.)
	unit connector (24-pin) above 5 V?	No	Replace climate control unit.

DTC 18
A6E857001038W11

DTC 18	Air mix actuator (potentiometer) system inspection
POSSIBLE CAUSE	 Air mix actuator malfunction Climate control unit malfunction Open circuit between air mix actuator and climate control unit Short circuit between air mix actuator (terminal C) and climate control unit (terminal 1U: 24-pin)

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Inspect air mix actuator.	Yes	Go to next step.
	Is it okay?	No	Replace air mix actuator.

STEP	INSPECTION		ACTION
2	Disconnect airflow mode actuator connector.	Yes	Go to next step.
	Is resistance between terminals 1U and 1I of climate control unit connector (24-pin) more than 387 ohms?	No	Repair wiring harness. (Short circuit)
3 •	 Disconnect climate control unit connector (24-pin). Is resistance between terminals 1B and 1I of climate control unit connector (24-pin) less than 4.8 kilohms? 	Yes	Go to next step.
		No	Repair wiring harness. (Open circuit)
4	Is resistance between terminals 1B and 1U of climate control unit connector (24-pin) less than 4.2 kilohms?	Yes	Replace climate control unit.
		No	Repair wiring harness. (Open circuit)

DTC 19

A6E857001038W12

DTC 19	Air mix actuator (potentiometer) system inspection	
POSSIBLE CAUSE	 Air mix actuator malfunction Climate control unit malfunction Open circuit between air mix actuator and climate control unit Short circuit between air mix actuator (terminal C) and climate control unit (terminal 1U: 24-pin) 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Inspect air mix actuator.	Yes	Go to next step.
	Is it okay?	No	Replace air mix actuator.
2	Disconnect climate control unit connector	Yes	Repair wiring harness.
	 (24-pin) and air mix actuator connector. Is there open circuit between following terminals of climate control unit connector (24-pin) and air mix actuator connector? — 1B—B — 1U—C — 1I—A 	No	Go to next step.
3	Is there short circuit to ground between	Yes	Repair wiring harness.
	terminal 1U of climate control unit connector (24-pin) and terminal C of air mix actuator connector?	No	This system is normal at present. (Erase the past failure from memory.)

DTC 21

A6E857001038W13

DTC 21	Airflow mode actuator (potentiometer) system inspection
POSSIBLE CAUSE	 Airflow mode actuator malfunction Climate control unit malfunction Open circuit between airflow mode actuator and climate control unit Short circuit between airflow mode actuator (terminal C) and climate control unit (terminal 1W: 24-pin)

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Inspect airflow mode actuator.	Yes	Go to next step.
	Is it okay?	No	Replace airflow mode actuator.
2	Disconnect air mix actuator connector.	Yes	Go to next step.
	Is resistance between terminals 1W and 1I of climate control unit connector (24-pin) more than 387 ohms?	No	Repair wiring harness. (Short circuit)
3 •	Disconnect climate control unit connector	Yes	Go to next step.
	 (24-pin). Is resistance between terminals 1B and 1I of climate control unit connector (24-pin) less than 4.8 kilohms? 	No	Repair wiring harness. (Open circuit)
4	Is resistance between terminals 1B and 1W of climate control unit connector (24-pin) less than 4.2 kilohms?	Yes	Replace climate control unit.
		No	Repair wiring harness. (Open circuit)

DTC 22
A6E857001038W14

DTC 22	Airflow mode actuator (potentiometer) system inspection			
POSSIBLE CAUSE	 Airflow mode actuator malfunction Climate control unit malfunction Open circuit between airflow mode actuator and climate control unit Short circuit between airflow mode actuator (terminal C) and climate control unit (terminal 1W: 24-pin) 			

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Inspect airflow mode actuator.	Yes	Go to next step.
	Is it okay?	No	Replace airflow mode actuator.
2	Disconnect climate control unit connector	Yes	Repair wiring harness.
	 (24-pin) and air mix actuator connector. Is there open circuit between following terminals of climate control unit connector (24-pin) and airflow mode actuator connector? 1B—B 1W—C 1I—A 	No	Go to next step.
3	Is there short circuit to ground between	Yes	Repair wiring harness.
	terminal 1W of climate control unit connector (24-pin) and terminal C of airflow mode actuator connector?	No	This system is normal at present. (Erase the past failure from memory.)

DTC 58
A6E857001038W15

DTC 58	Air mix actuator (motor lock) system inspection	
POSSIBLE CAUSE	 Air mix actuator malfunction A/C unit (air mix link and/or air mix crank) malfunction Climate control unit malfunction Open or short circuit between air mix actuator and climate control unit 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Disconnect air mix actuator connector.	Yes	Connect air mix actuator connector, then go to Step 3.
	 Connect battery positive voltage to terminal D (or terminal F) and ground to terminal F (or terminal D) of air mix actuator connector. Does air mix actuator operate? 	No	Go to next step.
2	Remove air mix actuator.	Yes	Replace air mix actuator.
	 Operate air mix link by hand. Does air mix link operate smoothly?	No	Replace air mix link and/or air mix crank.
3	Disconnect climate control unit connect (12-	Yes	Replace climate control unit.
	 pin). Connect battery positive voltage to terminal 2D (or terminal 2C) and ground to terminal 2C (or terminal 2D) of climate control unit connector (24-pin). Does air mix actuator operate? 	No	Repair wiring harness.

DTC 59

A6E857001038W16

DTC 59	Airflow mode actuator (motor lock) system inspection	
POSSIBLE CAUSE	 Airflow mode actuator malfunction A/C unit (airflow mode links and/or airflow mode cranks) malfunction Climate control unit malfunction Open or short circuit between airflow mode actuator and climate control unit 	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Disconnect airflow mode actuator connector.	Yes	Connect airflow mode actuator connector, then go to Step 3.
	 Connect battery positive voltage to terminal D (or terminal F) and ground to terminal F (or terminal D) of airflow mode actuator connector. Does airflow mode actuator operate? 	No	Go to next step.
2	 Remove airflow mode actuator. Operate airflow mode main link by hand. Does airflow mode main link operate smoothly? 	Yes	Replace airflow mode actuator.
		No	Replace airflow mode links and/or airflow mode cranks.
3	 Disconnect climate control unit connect (12-pin). Connect battery positive voltage to terminal 2G (or terminal 2E) and ground to terminal 2E (or terminal 2G) of climate control unit connector (24-pin). Does airflow mode actuator operate? 	Yes	Replace climate control unit.
		No	Repair wiring harness.

DTC 02, 18, 21 (WHEN TWO OR MORE DTCS ARE INDICATED AT THE SAME TIME)

A6E857001038W17

DTC 02, 18, 21	8, 21 Climate control unit (+5 V power supply) inspection	
POSSIBLE CAUSE	Climate control unit malfunction Short circuit between climate control unit and solar radiation sensor Short circuit between climate control unit and air mix actuator Short circuit between climate control unit and airflow mode actuator Open circuit between climate control unit and solar radiation sensor Open circuit between climate control unit and air mix actuator Open circuit between climate control unit and airflow mode actuator	

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Disconnect climate control unit cooonnector	Yes	Go to next step.
	 (24-pin) and airflow mode actuator connector. Is there continuity between terminal 1B of climate control unit connector (24-pin) and terminal B of airflow mode actuator connector? 	No	Repair wiring harness.
2	Is there short circuit to ground between terminal 1B of climate control unit connector (24-pin) and terminal B of airflow mode actuator connector?	Yes	Repair wiring harness.
		No	Go to next step.
3	Is there short circuit to ground between terminal 1B of climate control unit connector (24-pin) and terminal B of air mix actuator connector?	Yes	Repair wiring harness.
		No	Go to next step.
4	Is there short circuit to ground between terminal 1B of climate control unit connector (24-pin) and terminal A of solar radiation sensor connector?	Yes	Repair wiring harness.
		No	Replace climate control unit.

DTC 06, 10, 12, 14, 18, 21 (WHEN TWO OR MORE DTCS ARE INDICATED AT THE SAME TIME)

A6E857001038W18

DTC 06, 10, 12, 18, 21	Climate control unit (+5V power supply or sensor ground system) or sensor ground system inspection		
POSSIBLE CAUSE	 Climate control unit malfunction Open circuit between climate control unit and each temperature sensor Open circuit between climate control unit and air mix actuator Open circuit between climate control unit and airflow mode actuator 		

ON-BOARD DIAGNOSTIC

Diagnostic Procedure

STEP	INSPECTION		ACTION
1		Yes	Replace climate control unit.
	 (24-pin) and evaporator temperature sensor connector. Is there continuity between terminal 1I of climate control unit connector (24-pin) and terminal A of evaporator temperature sensor connector? 	No	Repair wiring harness.

DTC 07, 11, 13, 15, 19, 22 (WHEN TWO OR MORE DTCS ARE INDICATED AT THE SAME TIME)

A6E857001038W19

DTC 07, 11, 13, 15, 19, 22	Climate control unit (+5V power supply or sensor ground system) or sensor ground system inspection			
POSSIBLE CAUSE	 Climate control unit malfunction Open circuit between climate control unit each temperature sensor Open circuit between climate control unit and air mix actuator Open circuit between climate control unit and airflow mode actuator 			

Diagnostic Procedure

STEP	INSPECTION		ACTION
1		Yes	Repair wiring harness.
	 (24-pin) and evaporator temperature sensor connector. Is there open circuit between terminal 1I of climate control unit connector (24-pin) and terminal A of evaporator temperature sensor connector? 	No	This system is normal at present. (Erase the past failure from memory.)

DTC 19, 22 (WHEN TWO OR MORE DTCS ARE INDICATED AT THE SAME TIME)

A6E857001038W20

DTC 19, 22	Climate control unit (+5V power supply) inspection
POSSIBLE CAUSE	 Climate control unit malfunction Short circuit between climate control unit and solar radiation sensor Short circuit between climate control unit and air mix actuator Short circuit between climate control unit and airflow mode actuator Open circuit between climate control unit and solar radiation sensor Open circuit between climate control unit and air mix actuator Open circuit between climate control unit and airflow mode actuator

Diagnostic Procedure

STEP	INSPECTION		ACTION
1	Disconnect climate control unit connector	Yes	Repair wiring harness.
	(24-pin) and airflow mode actuator connector.	No	Go to next step.
	 Is there open circuit between terminal 1B of climate control unit connector (24-pin) or terminal B of airflow mode actuator connector? 		
2	Is there short circuit to ground between terminal 1B of climate control unit connector (24-pin) and terminal B of airflow mode actuator connector?	Yes	Repair wiring harness.
		No	Go to next step.
3	Is there short circuit to ground between	Yes	Repair wiring harness.
	terminal 1B of climate control unit connector (24-pin) and terminal B of air mix actuator connector?	No	Go to next step.
4	towning I dD of climate agentual weit agence atou	Yes	Repair wiring harness.
		No	This system is normal at present. (Erase the past failure from memory.)

TROUBLESHOOTING

FOREWORD

The areas for inspection (steps) are given according to various circuit malfunctions. Use the following chart to verify the symptoms of the trouble in order to diagnose the appropriate area.

TROUBLESHOOTING INDEX

A6E858001038W02

No.	TROUBLESHOOTING ITEM	DESCRIPTION
1	Insufficient air (or no air) blown from vents.	Problem with each vent and/or duct.
2	Amount of air blown from vents does not change. (Full-auto air conditioner)	Malfunction in blower system.
3	Amount of air blown from vents does not change. (Manual air conditioner)	Malfunction in blower system.
4	Air intake mode does not change.	Air intake mode does not change when switching REC/FRESH mode.
5	No temperature control with climate control unit.	Malfunction in A/C unit and/or climate control unit air mix system.
6	Windshield fogged.	 A/C compressor does not operate while airflow mode is in DEFROSTER or HEAT/DEF modes. Air intake mode does not change to FRESH while airflow mode is in DEFROSTER or HEAT/DEF modes.
7	Air from vents not cold enough.	Magnetic clutch operates but A/C system malfunctions.
8	No cool air.	Magnetic clutch does not operate.
9	Noise while operating A/C system.	Noise from magnetic clutch, A/C compressor, hose or refrigerant line.

NO.1 INSUFFICIENT AIR (OR NO AIR) BLOWN FROM VENTS

A6E858001038W03

1	Insufficient air (or no air) blown from vents.	
DESCRIPTION	Problem with each vent and/or duct.	
POSSIBLE CAUSE	 Malfunction in VENT mode system (Steps 1—4) Malfunction in HEAT mode system (Step 5) Malfunction in DEFROSTER mode system (Steps 6—8) 	

Diagnostic procedure

STEP	INSPECTION		ACTION
JILI			
1	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to Step 4.
	IS IN VENT MODE OR OTHER MODES ■ Does air blow out when in VENT mode?	No	Go to next step.
2	INSPECT VENTIs vent clogged?	Yes	Remove obstruction, then go to Step 8.
		No	Go to next step.
3	VERIFY THAT DUCT IN DASHBOARD IS INSTALLED Is duct in dashboard properly installed?	Yes	Inspect duct for clogging, deformity and air leakage, then go to Step 8.
		No	Install duct securely in the proper position, then go to Step 8.
4	INSPECT TO SEE WHETHER MALFUNCTION IS IN HEAT MODE OR DEFROSTER MODE • Does air blow out when in HEAT mode?	Yes	Go to next step.
		No	Inspect vent for clogging, then go to Step 8.
5	INSPECT DEFROSTER MODE Does air blow out when in DEFROSTER mode?	Yes	Operation is okay. Recheck malfunction symptoms.
		No	Go to next step.
6	INSPECT VENT • Is vent clogged?	Yes	Remove obstruction, then go to Step 8.
		No	Go to next step.
7	VERIFY THAT DEFROSTER DUCT IS INSTALLED	Yes	Inspect duct for clogging, deformity, and air leakage, then go to next step.
	Is defroster duct properly installed? N	No	Install duct securely in proper position, then go to next step.
8	CONFIRM THAT MALFUNCTION SYMPTOMS DO NOT RECUR AFTER REPAIR Does air blow out?	Yes	Troubleshooting completed. Explain repairs to customer.
		No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.2 AMOUNT OF AIR BLOWN FROM VENTS DOES NOT CHANGE

Full-auto Air Conditioner

A6E858001038W04

2	Amount of air blown from vents does not change.	
DESCRIPTION	Malfunction in blower system.	
POSSIBLE CAUSE	 Malfunction in blower unit (Steps 3, 4, 12) Malfunction in blower motor (Steps 5—9) Malfunction in power MOS FET system (Steps 10, 11, 13, 14) Malfunction in climate control unit (Step 15) 	

• When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while performing the inspection to discover whether poor contact points are the cause of any intermittent malfunctions. If there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly and undamaged.

Diagnostic procedure

Diagilo	Diagnostic procedure			
STEP	INSPECTION		ACTION	
1 INSPECT BLOWER 40 A FUSE		Yes	Go to next step.	
	Inspect BLOWER 40 A fuse.Is it okay?	No	Replace fuse, then go to Step 15. If fuse burns out immediately, go to next step.	
2	2 INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to Step 4.	
	 IS IN BLOWER UNIT OR ELSEWHERE Turn ignition switch to ON position. Recirculate air inside vehicle. Does blower unit fan rotate smoothly? 	No	Go to next step.	
3	INSPECT BLOWER UNIT INTAKE VENT	Yes	Remove obstruction, then go to Step 15.	
	 Is intake vent of blower unit clogged? 	No	Inspect if there are any obstruction in passage between blower unit to A/C unit, then go to Step 15.	

STEP	INSPECTION		ACTION
4*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to Step 8.
	IS IN BLOWER RELAY SYSTEM OR POWER MOS FET SYSTEM Turn ignition switch to ON position. Test voltage at the following terminal of blower motor. Terminal B (blower motor operation signal)	No	Go to next step.
	Is voltage approximately 12 V?		
5*	INSPECT TO SEE WHETHER MALFUNCTION IS IN WIRING HARNESS (LACK OF CONTINUITY BETWEEN FUSE BLOCK AND BLOWER RELAY) OR ELSEWHERE • Test voltage at the following terminal of blower relay. — Terminal A (IG2 signal) — Terminal C (B+ signal) • Is voltage approximately 12 V?	Yes No	Go to next step. Repair wiring harness between blower relay and BLOWER 40 A fuse, then go to Step 15.
6*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN WIRING HARNESS (LACK OF CONTINUITY BETWEEN BLOWER RELAY AND GROUND) OR ELSEWHERE Test voltage at the following terminal of blower relay. — Terminal E (GND signal) Is voltage approximately 0 V?	No	Repair wiring harness between blower relay and ground, then go to Step 15.
7*	INSPECT TO SEE WHETHER MALFUNCTION IS IN WIRING HARNESS (LACK OF	Yes	Repair wiring harness between blower relay and blower motor, then go to Step 15.
	CONTINUITY BETWEEN BLOWER RELAY AND BLOWER MOTOR) OR BLOWER RELAY Test voltage at the following terminal of blower relay. Terminal D (blower motor operation signal) Is voltage approximately 12 V?	No	Replace blower relay, then go to Step 15.
8*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	 IS IN BLOWER MOTOR OR ELSEWHERE Test voltage at the following terminal of blower motor. Terminal B (blower motor operation signal) Is voltage approximately 12 V? 	No	Inspect blower motor, then go to Step 15.
9*	INSPECT TO SEE WHETHER MALFUNCTION IS IN WIRING HARNESS (LACK OF	Yes	Go to next step.
	CONTINUITY BETWEEN BLOWER MOTOR AND POWER MOS FET) OR ELSEWHERE Test voltage at the following terminal of power MOS FET. Terminal C (blower motor operation signal) Is voltage approximately 12 V?	No	Repair wiring harness between blower motor and power MOS FET, then go to Step 15.
10*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN WIRING HARNESS (LACK OF CONTINUITY BETWEEN POWER MOS FET AND GROUND) OR ELSEWHERE Test voltage at the following terminal of power MOS FET. Terminal A (blower motor operation signal) Is voltage approximately 0 V?	No	Repair wiring harness between power MOS FET and ground, then go to Step 15.
11	INSPECT BLOWER UNIT	Yes	Go to next step.
	 Inspect fan in blower unit. Is fan free of interference with blower unit case? Is fan free of foreign material and obstruction? Is fan okay? 	No	Remove obstruction, repair or replace fan and blower unit case, then go to Step 15.

ON-BOARD DIAGNOSTIC, TROUBLESHOOTING

STEP	INSPECTION		ACTION
12*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Replace power MOS FET, then go to Step 15.
	IS IN POWER MOS FET OR ELSEWHERE Disconnect power MOS FET connector. Test voltage at the following terminal of power MOS FET. — Terminal B (blower motor control signal) Is voltage approximately 10 V?	No	Go to next step.
13*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN WIRING HARNESS (LACK OF CONTINUITY BETWEEN POWER MOS FET AND CLIMATE CONTROL UNIT) OR ELSEWHERE • Turn ignition switch to LOCK position. • Disconnect climate control unit connector. • Inspect for continuity at the following terminals between power MOS FET and climate control unit. — Terminal B—1C (24-pin, blower motor control signal) — Terminal C—1A (24-pin, blower motor feedback signal) • Is there continuity?	No	Repair wiring harness between power MOS FET and climate control unit, then go to Step 15.
14*	INSPECT TO SEE WHETHER MALFUNCTION IS IN CLIMATE CONTROL UNIT OR WIRING	Yes	Repair wiring harness between power MOS FET and ground, then go to next step.
	HARNESS (SHORT TO GROUND BETWEEN POWER MOS FET AND CLIMATE CONTROL UNIT) Inspect for continuity at the following terminal between power MOS FET and ground. Terminal B (blower motor control signal)—ground Is there continuity?	No	Replace climate control unit, then go to next step.
15	CONFIRM THAT MALFUNCTION SYMPTOMS DO NOT RECUR AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.
	Is air discharged from vent?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.3 AMOUNT OF AIR BLOWN FROM VENTS DOES NOT CHANGE

Manual Air Conditioner

A6E858001038W05

3	Amount of air blown from vents does not change.	
DESCRIPTION	Malfunction in blower system.	
POSSIBLE CAUSE	Blower relay, blower motor, resistor, fan switch malfunction (Step 1) Blower unit malfunction (Steps 2—4)	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT BLOWER SYSTEM	Yes	Go to next step.
	 Inspect the following systems and electrical parts. — Blower relay — Blower motor — Resistor — Fan switch — Related wiring harnesses Are they okay? 	No	Repair or replace malfunctioning part, then go to Step 5.
2	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to Step 4.
	 IS IN BLOWER UNIT OR ELSEWHERE Turn ignition switch to ON position. Turn fan switch on. Recirculate air inside vehicle. Does fan in blower unit rotate smoothly? 	No	Go to next step.

STEP	INSPECTION		ACTION
3	INSPECT BLOWER UNIT	Yes	Go to next step.
	 Inspect fan in blower unit. — Is fan free of interference from blower unit case? — Is fan free of foreign material and obstructions? Is fan okay? 	No	Remove obstruction, repair or replace fan and blower unit case, then go to Step 5.
4	INSPECT BLOWER UNIT INTAKE VENT	Yes	Remove obstruction, then go to next step.
	Is blower unit intake vent clogged?	No	Inspect if there are any obstructions in passage between blower unit and A/C unit, then go to next step.
5	VERIFY THAT MALFUNCTION SYMPTOM OCCURS AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.
	Does air blow out?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.4 AIR INTAKE MODE DOES NOT CHANGE

A6E858001038W06

4	Air intake mode does not change.	
DESCRIPTION	Air intake mode does not change when switching REC/FRESH mode.	
POSSIBLE CAUSE	 Malfunction in air intake actuator (Steps 1—6) Malfunction in air intake door (Step 7) 	

• When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while performing the inspection to discover whether poor contact points are the cause of any intermittent malfunctions. If there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly and undamaged.

Diagnostic procedure

STEP	INSPECTION		ACTION
1*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	(LACK OF CONTINUITY) IS IN AIR INTAKE ACTUATOR, WIRING HARNESS (BETWEEN CLIMATE CONTROL UNIT AND AIR INTAKE ACTUATOR) OR ELSEWHERE • Turn ignition switch to ON position. • Test voltages at the following terminals of climate control unit. — Terminal 2K (12-pin, FRESH motor drive signal) — Terminal 2I (12-pin, RECIRCULATE motor drive signal) (See U-47 Full-auto Air Conditioner) • Are voltages okay?	No	Go to Step 3.
2*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Replace air intake actuator, then go to Step 8.
	(LACK OF CONTINUITY) IS IN AIR INTAKE ACTUATOR OR WIRING HARNESS (BETWEEN CLIMATE CONTROL UNIT AND AIR INTAKE ACTUATOR) • Test voltages at the following terminals of air intake actuator. — Terminal D (FRESH motor drive signal) — Terminal F (RECIRCULATE motor drive signal) • Are voltages as shown below? — Terminal D: approximately 0.5 V during RECIRCULATE and approximately 10 V during FRESH — Terminal F: approximately 10 V during RECIRCULATE and approximately 0.5 V during FRESH	No	Repair wiring harness between climate control unit and air intake actuator, then go to Step 8.

STEP	INSPECTION		ACTION
3	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Inspect air intake actuator, then go to Step 8.
"	IS IN AIR INTAKE ACTUATOR OR	No	Go to next step.
	ELSEWHERE	NO	do to flext step.
	 Disconnect air intake actuator connector. 		
	 Test voltages at the following terminals of 		
	climate control unit.		
	 Terminal 2K (12-pin, FRESH motor drive signal) 		
	— Terminal 2I (12-pin, RECIRCULATE		
	motor drive signal)		
	(See U-47 Full-auto Air Conditioner)		
	Are voltages okay?		
4	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN WIRING HARNESS (SHORT TO B+	No	Repair wiring harness between climate control unit and air
	BETWEEN CLIMATE CONTROL UNIT AND		intake actuator, then go to Step 8.
	 AIR INTAKE ACTUATOR) OR ELSEWHERE Disconnect climate control unit connector. 		
	Test voltages at the following terminals of		
	climate control unit.		
	 Terminal 2K (12-pin, FRESH motor drive 		
	signal)		
	— Terminal 2I (12-pin, RECIRCULATE		
	motor drive signal) • Are voltages approximately 0 V?		
5	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Repair wiring harness between climate control unit and air
	IS IN WIRING HARNESS (SHORT TO	163	intake actuator, then go to Step 8.
	GROUND BETWEEN CLIMATE CONTROL	No	Go to next step.
	UNIT AND AIR INTAKE ACTUATOR) OR	110	do to hox stop.
	ELSEWHERE		
	 Turn ignition switch to LOCK position. Inspect for continuity at the following 		
	terminals between climate control unit and		
	ground.		
	— Terminal 2K (12-pin, FRESH motor drive		
	signal)		
	— Terminal 2I (12-pin, RECIRCULATE		
	motor drive signal) • Is there continuity?		
6	INSPECT AIR INTAKE LINK	Yes	Go to next step.
	 Inspect air intake links. 	No	Apply grease to links. If any links are damaged, replace air
	— Is there grease on link?	110	intake actuator, then go to Step 8.
	— Are links securely and properly installed?		, 3
	Are links free of obstructions and hindreness?		
	hindrances? • Are above items okay?		
7	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Replace climate control unit, then go to next step.
	IS IN CLIMATE CONTROL UNIT OR AIR	No	Remove obstruction, or install doors in proper position. If
	INTAKE DOOR		any doors are cracked or damaged, replace them, then go
	 Inspect blower unit air intake door. Is door free of obstructions, cracks, and 		to next step.
	damage?		
	Are doors securely and properly installed?		
	Are above items okay?		
8	CONFIRM THAT MALFUNCTION SYMPTOMS	Yes	Troubleshooting completed. Explain repairs to customer.
	DO NOT RECUR AFTER REPAIR	No	Recheck malfunction symptoms, then repeat from Step 1 if
	Does air intake mode change smoothly?		malfunction recurs.

NO.5 NO TEMPERATURE CONTROL WITH CLIMATE CONTROL UNIT

A6E858001038W07

5	No temperature control with climate control unit.			
DESCRIPTION	Malfunction in A/C unit and/or climate control unit air mix system.			
POSSIBLE CAUSE	 A/C unit air mix link, air mix crank, air mix rod, air mix wire, wire clamp malfunction (Steps 2, 3) Climate control unit rack-and-pinion, air mix wire malfunction (Step 4) A/C unit air mix door malfunction (Steps 5, 6) Heater piping malfunction (Step 7) 			

Diagnostic procedure

Diagno	gnostic procedure					
STEP	INSPECTION		ACTION			
1	INSPECT COOLANT TEMPERATURE	Yes	Go to next step.			
	Is coolant sufficiently warmed up?	No	Warm engine up, then go to Step 8.			
2	INSPECT A/C UNIT AIR MIX SYSTEM	Yes	Go to next step.			
	 Inspect A/C unit air mix links, air mix cranks, air mix rods, air mix actuator or wire clamp. Is there grease on links and cranks? Are links, cranks, and rods securely installed in their proper positions? Is wire clamp free of deformation? Are above items okay? 	No	Apply grease or install links, cranks, and rods securely in their proper positions, repair or replace air mix actuator or wire clamp, then go to Step 8.			
3	VERIFY THAT AIR MIX WIRE FROM A/C UNIT	Yes	Go to next step.			
	IS POSITIONED SECURELY AND CORRECTLY (IF AVAILABLE) Is air mix wire securely installed in the correct position in relation to A/C unit air mix links?	No	Adjust air mix wire or install securely in correct position, then go to Step 8.			
4	INSPECT CLIMATE CONTROL UNIT	Yes	Go to next step.			
	Inspect climate control unit. (See U–47 CLIMATE CONTROL UNIT INSPECTION) Is climate control unit okay?	No	Repair or replace climate control unit, then go to Step 8.			
5	INSPECT A/C UNIT	Yes	Remove obstruction, then go to Step 8.			
	Is there any foreign material or obstruction in A/C unit air mix doors?	No	Go to next step.			
6	 INSPECT A/C UNIT AIR MIX DOORS Is A/C unit air mix door securely and properly 	Yes	Inspect air mix door for cracks or damage, then go to next step.			
	installed?	No	Install air mix door securely in proper position, then go to next step.			
7	INSPECT HEATER LINES	Yes	Operation is okay. Recheck malfunction symptoms.			
	 Inspect heater lines. Is heater piping free of damage and cracks? Are heater piping connections free of engine coolant leakage? Are heater piping connections securely tightened? Are heater piping installation points on A/C unit free of engine coolant leakage? Are above items okay? 	No	If heater piping connections is loosed, tighten connections with specified torque. Repair or replace heater piping, then go to next step.			
8	VERIFY THAT MALFUNCTION SYMPTOM OCCURS AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.			
	Does unit operate in every temperature setting?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.			

NO.6 WINDSHIELD FOGGED

 When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while doing the inspection to discover whether poor contact points are the cause of any intermittent malfunctions. If there is a problem, check to make sure connectors, terminals and wiring harness are connected correctly and undamaged.

6	Windshield fogged.
DESCRIPTION	 A/C compressor does not operate while airflow mode is in DEFROSTER or HEAT/DEF modes. Air intake mode does not change to FRESH while airflow mode is in DEFROSTER or HEAT/DEF modes.

POSSIBLE CAUSE

- Climate control unit (B+ signal) system malfunction (Steps 2, 4, 5)
 Air intake actuator malfunction (Steps 3, 7)
 Climate control unit (RECIRCULATE, FRESH signal) system malfunction (Steps 9—11)
 Malfunction in blower unit air intake doors (Steps 12, 13)

Diagnostic procedure

STEP	INSPECTION		ACTION
1	COOL AIR BLOW OUT INSPECTION	Yes	Go to next step.
	When both A/C and fan switch in climate control unit are on, does cool air blow out from front vent?	No	Go to Step 1 of troubleshooting index No.8.
2	INSPECT CLIMATE CONTROL UNIT POWER	Yes	Go to next step.
	SUPPLY FUSE FOR B+ SIGNAL Is climate control unit power supply fuse for B+ signal okay?	No	Inspect for a short to ground on blown fuse circuit. • Repair or replace as necessary. Install appropriate amperage fuse.
3	INSPECT AIR INTAKE ACTUATOR	Yes	Go to next step.
	 Inspect air intake actuator. Is there grease on link? Is link securely and properly positioned? Is link free of obstructions? Are above items okay? 	No	Apply grease or install link properly and securely, remove obstruction, then go to Step 14.
*4	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
	FUSE BLOCK AND CLIMATE CONTROL UNIT FOR CONTINUITY Disconnect climate control unit connector (12-pin). Turn ignition switch to ON position. Test voltage at climate control unit connector terminal F (B+ signal). Is voltage approximately 12 V?	No	Repair wiring harness between fuse block and climate control unit, then go to Step 14.
*5	INSPECT WIRING HARNESS BETWEEN CLIMATE CONTROL UNIT AND GROUND FOR VOLTAGE Test voltage at climate control unit connector terminal 2L (Ground). Is voltage approximately 0V?	Yes	Go to next step.
		No	Repair wiring harness between climate control unit and ground, then go to Step 14.
6	VERIFY WHETHER MALFUNCTION IS IN	Yes	Go to next step.
	BLOWER UNIT AIR INTAKE DOOR OR ELSEWHERE Turn ignition switch to LOCK position. Connect climate control unit connector (12-pin). Remove air intake actuator. Turn ignition switch to ON position. Set fan switch to 4th position. Does air intake mode (RECIRCULATE, FRESH) change smoothly when air intake link is operated by hand?	No	Go to Step 12.
7	INSPECT AIR INTAKE ACTUATOR	Yes	Go to next step.
	Inspect air intake actuator. (See U-30 AIR INTAKE ACTUATOR INSPECTION) Is it okay?	No	Replace air intake actuator, go to Step 14.
8	INSPECT AIR INTAKE SELECTOR SWITCH	Yes	Go to next step.
	AND DEFROSTER SWITCH IN CLIMATE CONTROL UNIT Test voltage at climate control unit connector (12-pin) terminals 2K and 2l. Is it okay?	No	Replace climate control unit, then go to Step 14.

STEP	INSPECTION		ACTION
*9	INSPECT WIRING HARNESS BETWEEN CLIMATE CONTROL UNIT AND AIR INTAKE	Yes No	Go to next step. Repair wiring harness between climate control unit and air
	ACTUATOR FOR CONTINUITY Turn ignition switch to LOCK position. Is there continuity between following climate control unit connector (12-pin) terminal and air intake actuator connector terminal? Terminal D —Terminal 2K (FRESH signal) Terminal F —Terminal 2I (RECIRCULATE signal)		intake actuator, then go to Step 14.
*10	INSPECT WIRING HARNESS BETWEEN CLIMATE CONTROL UNIT AND AIR INTAKE	Yes	Repair wiring harness between climate control unit and air intake actuator, then go to Step 14.
	Is there continuity between following climate control unit connector (12-pin) terminal and ground? — Terminal 2K (FRESH signal) — Terminal 2I (RECIRCULATE signal)	No	Go to next step.
*11	INSPECT WIRING HARNESS BETWEEN CLIMATE CONTROL UNIT AND AIR INTAKE	Yes	Repair wiring harness between climate control unit and air intake actuator, then go to Step 14.
	Turn ignition switch to ON position Test voltage at following climate control unit connector (12-pin) terminal. Terminal 2K (FRESH signal) Terminal 2I (RECIRCULATE signal) Is voltage approximately 12 V?	No	Replace climate control unit, then go to Step 14.
12	INSPECT BLOWER UNIT AIR INTAKE DOOR	Yes	Remove obstruction, then go to Step 14.
	Is there any foreign material or obstruction in blower unit air intake door?	No	Go to next step.
13	VERIFY THAT BLOWER UNIT AIR INTAKE DOOR IS POSITIONED SECURELY AND	Yes	Inspect air intake door for cracks or damage, then go to next step.
	Is blower unit air intake door securely and properly positioned?	No	Install air intake door securely in proper position, then go to next step.
14	VERIFY THAT MALFUNCTION SYMPTOM OCCURS AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.
	Does malfunction disappear?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.7 AIR FROM VENTS COLD ENOUGH

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7	Air from vents not cold enough.
DESCRIPTION	Magnetic clutch operates but A/C system malfunctions.
POSSIBLE CAUSE	 Drive belt malfunction (Step 2) Malfunction in blower unit or condenser (Steps 4, 5) Malfunction in receiver/drier or expansion valve (valve closes too much) (Steps 8, 9) Malfunction in refrigerant lines (Steps 10, 11) A/C compressor system malfunction, insufficient compressor oil (Steps 15, 16) Over filling of compressor oil, malfunction in expansion valve or A/C unit air mix link system (Steps 17—19)

Diagnostic procedure

STEP	INSPECTION		ACTION
1	1 INSPECT DRIVE BELT		Go to next step.
	 Inspect drive belt. (See B–3 DRIVE BELT INSPECTION) Is it okay? 		Adjust or replace drive belt, then go to Step 20.
2	2 INSPECT REFRIGERANT SYSTEM		Operation is normal. (Recheck malfunction symptoms.)
	 PERFORMANCE Perform refrigerant system performance test. (See U-13 REFRIGERANT SYSTEM PERFORMANCE TEST) Is operation normal? 	No	Go to next step.

STEP	INSPECTION		ACTION
3	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN BLOWER UNIT INTAKE AND CONDENSER OR ELSEWHERE • Are refrigerant high-pressure and low-pressure values both high?	No	Go to Step 6.
4	INSPECT BLOWER UNIT INTAKEIs blower unit intake clogged?	Yes	Remove obstruction, then go to Step 20. (If air does not reach evaporator within A/C unit, heat exchange does not occur and refrigerant pressure becomes high. Therefore, removal of obstruction is necessary.)
		No	Go to next step.
5	 INSPECT CONDENSER Inspect condenser. (See U-24 CONDENSER INSPECTION) 	Yes	Adjust refrigerant to specified amount, then go to Step 20. (Excessive amount of refrigerant.)
	Is it okay?	No	Replace condenser, or repair and clean condenser fins, then go to Step 20.
6	CHECK TO SEE WHETHER MALFUNCTION IS IN EXPANSION VALVE, RECEIVER/DRIER	Yes	Go to next step.
	AND REFRIGERANT LINES OR ELSEWHERE Are refrigerant high-pressure and low-pressure values low?	No	Go to Step 14.
7	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN EXPANSION VALVE AND RECEIVER/ DRIER OR ELSEWHERE • Immediately after A/C compressor operates, does refrigerant high-pressure value momentarily rise to correct value, then fall and stay below it? (Is there negative pressure on low-pressure side?)	No	Go to Step 10.
8	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step.
	IS IN EXPANSION VALVE OR RECEIVER/ DRIER Turn A/C switch off and let air conditioner stop for 10 minutes. Start engine. Turn both A/C switch and fan switch on. Does malfunction occur after A/C compressor turns on?	No	Replace condenser and vacuum refrigerant line more than 30 minutes by vacuum pump, add refrigerant to specified level, then go to Step 20. (Since water has intermixed in receiver/drier and it is saturated, replacement is necessary.)
9	VERIFY THAT EXPANSION VALVE HEAT- SENSING TUBE WITHIN A/C UNIT IS	Yes	Replace expansion valve, then go to Step 20. (Since valve closes too much, replacement is necessary.)
	Is expansion valve heat-sensing tube within A/C unit securely installed in proper position?	No	Install heat-sensing tube securely in proper position, then go to Step 20.
10	INSPECT REFRIGERANT LINES	Yes	Go to next step.
	 Inspect refrigerant lines. Is piping free of damage and cracks? Are piping connections free of oil grime? (Visual inspection) Are piping connections free of gas leakage? Are piping installation points on condenser free of gas leakage? Are piping installation points on receiver/drier free of gas leakage? Are piping installation points on A/C compressor free of gas leakage? Are piping installation points on A/C unit free of gas leakage? Perform gas leak inspection using gas leak tester. Are above items okay? 	No	If piping or A/C component(s) are damaged or cracked, replace them. Then go to Step 20. If there is no damage, go to Step 13.
11	INSPECT EVAPORATOR PIPING CONNECTIONS IN A/C UNIT FOR GAS LEAKAGE • Are piping connections for evaporator in A/C unit free of gas leakage?	Yes No	If the vane makes a noise, add 10 ml {10 cc, 0.34 fl oz} of compressor oil to the A/C compressor. Verify that the noise is no longer heard. Adjust refrigerant to specified amount, then go to Step 20. If piping is damaged or cracked, replace it. Then go to Step 20. If there is no damage, go to next step.

STEP	INSPECTION		ACTION
12	INSPECT EVAPORATOR PIPING CONNECTIONS IN A/C UNIT FOR LOOSE • Are piping connections for evaporator in A/C	Yes	Tighten connections with specified torque, adjust both compressor oil and refrigerant to specified amount, then go to Step 20.
	unit loose?	No	If the vane makes a noise, add 10 ml {10 cc, 0.34 fl oz} of compressor oil to the A/C compressor. Verify that the noise is no longer heard. Replace O-ring on piping, adjust refrigerant to specified amount, then go to Step 20.
13	INSPECT PIPING CONNECTIONS FOR LOOSE • Are piping connections loose?	Yes	Tighten connections with specified torque, adjust both compressor oil and refrigerant to specified amount, then go to Step 20.
		No	If the vane makes a noise, add 10 ml {10 cc, 0.34 fl oz} of compressor oil to the A/C compressor. Verify that the noise is no longer heard. Replace O-ring on piping, adjust refrigerant to specified amount, then go to Step 20.
14	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step. (Pressure hardly increases.)
	IS IN EXPANSION VALVE, AIR MIX ACTUATOR AND COMPRESSOR OIL OR ELSEWHERE • Does refrigerant high-pressure value hardly increase?	No	Go to Step 17.
15	CHECK TO SEE WHETHER MALFUNCTION	Yes	Return to Step 3.
	IS IN COMPRESSOR OIL AMOUNT AND A/C	No	Go to next step.
	 COMPRESSOR OR ELSEWHERE When engine is racing, does high-pressure value increase? 		
16	CHECK TO SEE WHETHER MALFUNCTION IS IN COMPRESSOR OIL AMOUNT OR A/C	Yes	Troubleshooting completed. (Explain to customer that cause was insufficient compressor oil.)
	 COMPRESSOR After compressor oil is replenished each 10 ml {10 cc, 0.34 fl oz}, does high-pressure value increase? 	No	Replace A/C compressor, then go to Step 20. (Cause is defective A/C compressor.)
17	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to Step 19.
	IS IN EXPANSION VALVE OR ELSEWHEREIs only refrigerant low-pressure value high?	No	Go to next step.
18	VERIFY THAT AIR MIX IS INSTALLED SECURELY AND PROPERLY	Yes	Set fan switch to 4th position. Turn A/C switch on.
	 Are A/C unit air mix links, air mix cranks, and air mix rods securely and properly installed? 		Set FRESH mode. Set temperature control to MAX COLD.
			Set VENT mode. (1)Start and run the engine at 1,500 rpm for 10 minutes . (2)Run the engine at idle for 1 minute . (3)Within 12 seconds , idle → 4,000 rpm → idle. Perform
			cycle 5 times . (4) Run the engine at idle for 30 seconds . (5)Drain the compressor oil completely from the A/C
			compressor and verify the amount. If there is approximately 90 ml {90 cc, 3.0 fl oz} of compressor oil, go to Step 20.
			If there is more than 90 ml {90 cc, 3.0 fl oz} of compressor oil, remove surplus oil and fill A/C compressor with 90 ml {90 cc, 3.0 fl oz} of compressor oil. Repeat Steps (1) to (5). (Cause is excessive amount of compressor oil.)
		No	Repair or install links, cranks and rods securely in proper position, then go to Step 20.
19	VERIFY THAT EXPANSION VALVE HEAT- SENSING TUBE WITHIN A/C UNIT IS	Yes	Replace expansion valve, then go to next step. (Since valve opens too much, replacement is necessary.)
	 POSITIONED SECURELY AND CORRECTLY Is expansion valve heat-sensing tube within A/C unit securely installed in proper position? 	No	Install heat-sensing tube securely in proper position, then go to next step.
20	VERIFY THAT MALFUNCTION SYMPTOM OCCURS AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.
	 Does cool air blow out? (Are results of refrigerant system performance test okay?) 	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.8 NO COOL AIR A6E858001038W10

8	No cool air
DESCRIPTION	Magnetic clutch does not operate.
POSSIBLE CAUSE	 Malfunction in PCM A/C cut control system (Step 3) Malfunction in climate control unit (Step 4) Malfunction in refrigerant pressure switch (Steps 5, 7—9) Malfunction in PCM (A/C signal) (Step 6) Malfunction in PCM (IG1 signal) (Steps 10, 11) Malfunction in A/C compressor (Step 12) Malfunction in A/C relay (Steps 13—15) Malfunction in evaporator temperature sensor (Step 16)

• When performing an asterisked (*) troubleshooting inspection, shake the wiring harness and connectors while performing the inspection to discover whether poor contact points are the cause of any intermittent malfunctions. If there is a problem, check to make sure connectors, terminals and wiring harnesses are connected correctly and undamaged.

Diagnostic procedure

STEP	INSPECTION		ACTION
1	INSPECT AIR BLOW OUT	Yes	Go to next step.
	Does air blow out?	No	Go to Step 1 of troubleshooting indexes No.1 and 2.
2	INSPECT A/C COMPRESSOR OPERATION	Yes	Go to Step 1 of troubleshooting index No.7.
	Start engine.	No	Go to next step.
	Turn A/C switch and fan switch on.Does A/C compressor operate?		
3	INSPECT FOR DTC IN PCM	Yes	Co to appropriate inequation precedure
3	Inspect for DTCs related to the PCM on-	No	Go to appropriate inspection procedure. Go to next step.
	board diagnostic system.	INO	GO to flext step.
	Are any DTCs displayed?		
4	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Replace climate control unit, then go to Step 17.
	IS IN CLIMATE CONTROL UNIT OR ELSEWHERE	No	Release short, then go to next step.
	Does cool air blow out when terminal 1P of		
	climate control unit connector (24-pin, A/C		
	signal) is grounded?		
5*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to Step 7.
	IS IN A/C SIGNAL CIRCUIT (BETWEEN REFRIGERANT PRESSURE SWITCH AND	No	Go to next step.
	PCM) OR ELSEWHERE		
	Test voltage at following terminal of		
	refrigerant pressure switch.		
	— Terminal B (A/C signal) Is voltage approximately 12 V?		
6*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Repair wiring harness between PCM and refrigerant
Ü	(LACK OF CONTINUITY) IS IN WIRING		pressure switch, then go to Step 17.
	HARNESS (BETWEEN REFRIGERANT	No	Inspect PCM, then go to Step 17.
	PRESSURE SWITCH AND PCM) OR PCM Test voltage at A/C signal terminal of PCM.		
	 Itest voltage at A/C signal terminal of PCIVI. Is voltage approximately 12 V? 		
7	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to Step 9.
	IS IN REFRIGERANT PRESSURE SWITCH,	No	Go to next step.
	REFRIGERANT AMOUNT, OR ELSEWHERE		
	Does cool air blow out when terminals A and B of refrigerant pressure switch connector		
	are shorted?		
8*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Go to Step 10.
	IS IN WIRING HARNESS (BETWEEN	No	Repair wiring harness between refrigerant pressure switch
	REFRIGERANT PRESSURE SWITCH AND		and climate control unit, then go to Step 17.
	CLIMATE CONTROL UNIT) OR ELSEWHERE Test voltage at following terminal of climate		
	control unit.		
	— Terminal 1P (24-pin, A/C signal)		
	 Is voltage approximately 12 V? 		

STEP	INSPECTION		ACTION
9	INSPECT TO SEE WHETHER MALFUNCTION IS IN REFRIGERANT PRESSURE SWITCH OR REFRIGERANT AMOUNT	Yes	If refrigerant amount is empty, replace condenser, vaccum refrigerant line more than 30 minutes by vacuum pump, and add refrigerant to specified level, then go to Step 17.
	Inspect refrigerant pressure switch.Is it okay?	No	Replace refrigerant pressure switch, then go to Step 17.
10	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Release short, then go to next step.
	(LACK OF CONTINUITY) IS IN A/C CONTROL SIGNAL CIRCUIT (BETWEEN A/C RELAY AND PCM) OR ELSEWHERE • Does cool air blow out when terminal E of A/C relay connector (A/C control signal) is grounded?	No	Go to Step 12.
11*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Inspect PCM, then go to Step 17.
	(LACK OF CONTINUITY) IS IN PCM OR WIRING HARNESS (BETWEEN A/C RELAY AND PCM) Test voltage at the A/C relay control signal terminal of PCM. Is voltage approximately 12 V?	No	Repair wiring harness between A/C relay and PCM, then go to Step 17.
12*	INSPECT TO SEE WHETHER MALFUNCTION	Yes	Inspect magnetic clutch, then go to Step 17.
	IS IN MAGNETIC CLUTCH OR ELSEWHERE Test voltage at the following terminal of magnetic clutch thermal protector. — Terminal A (magnetic clutch operation signal) Is voltage approximately 12 V?	No	Go to next step.
13	INSPECT FUSE	Yes	Go to next step.
	Are A/C relay power supply fuses okay?	No	Replace fuse, then go to Step 17. If fuse burns out immediately, go to next step.
14	INSPECT WIRING HARNESS BETWEEN	Yes	Go to next step.
	FUSE BLOCK AND A/C RELAY FOR LACK OF CONTINUITY Test voltages at following terminals of A/C relay. Terminal A (A/C relay control signal) Terminal C (A/C control signal) Are voltages approximately 12 V?	No	Repair wiring harness between fuse block and A/C relay, then go to Step 17.
15	INSPECT TO SEE WHETHER MALFUNCTION IS IN A/C RELAY OR WIRING HARNESS (BETWEEN A/C RELAY AND MAGNETIC CLUTCH) AND EVAPORATOR TEMPERATURE SENSOR	Yes	Inspect wiring harness between A/C relay and magnetic clutch. If above wiring harness is OK, go to next step. If above wiring harness malfunctions, repair wiring harness, then go to Step 17.
	Test voltage at the following terminal of A/C relay. Terminal D (magnetic clutch operation signal) Is voltage approximately 12 V?	No	Replace A/C relay, then go to Step 17.
16	INSPECT EVAPORATOR TEMPERATURE	Yes	Go to next step.
	Inspect evaporator temperature sensor. Is it okay?	No	Replace evaporator temperature sensor, then go to next step.
17	CONFIRM THAT MALFUNCTION SYMPTOMS	Yes	Troubleshooting completed. Explain repairs to customer.
	DO NOT RECUR AFTER REPAIR Does cool air blow out? (Are the results of	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

NO.9 NOISE WHILE OPERATING A/C SYSTEM

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9	Noise while operating A/C system.
DESCRIPTION	Noise from magnetic clutch, A/C compressor, hose or refrigerant line.
POSSIBLE CAUSE	 Magnetic clutch operation noise (Step 4) A/C compressor vane noise (Steps 5—13) A/C compressor slippage noise (Steps 14—17) Hose or refrigerant line interference noise (Step 18)

Diagnostic procedure

	agnostic procedure					
STEP	INSPECTION		ACTION			
1	CHECK A/C COMPRESSOR VANE NOISE	Yes	Go to Step 5.			
	 Is there a jingling, popping, beeping, or buzzing sound (A/C compressor vane noise)? 	No	Go to next step.			
2	INSPECT A/C COMPRESSOR SLIPPAGE	Yes	Go to Step 14.			
	NOISEIs there a squeaking or whirling sound (A/C compressor slippage noise)?	No	Go to next step.			
3	INSPECT A/C COMPRESSOR	Yes	Go to Step 18.			
	INTERFERENCE NOISEIs there a rattling or vibrating sound (interference noise)?	No Yes	Go to next step.			
4	INSPECT MAGNETIC CLUTCH OPERATION NOISE Is there a clicking sound (magnetic clutch		Adjust clearance between pressure plate of magnetic clutch and A/C compressor pulley, then go to Step 19. (See U–38 MAGNETIC CLUTCH ADJUSTMENT)			
	operation noise)?	No	Condition is normal. (Recheck malfunction symptoms.)			
5	INSPECT A/C COMPRESSOR NOISE TIME	Yes	Go to next step.			
	 Is noise heard continuously for more than 3 seconds after A/C compressor comes on? 	No	Condition is normal. (Noise occurs for 2—3 seconds immediately after A/C compressor turns on.)			
6	INSPECT IDLE SPEED	Yes	Go to next step.			
	Inspect idle speed. (See F–8 IDLE SPEED INSPECTION) Is it okay?	No	Follow the repair instruction described in section F, then go to Step 19.			
7	INSPECT REFRIGERANT AMOUNT	Yes	Go to Step 10.			
	Inspect refrigerant amount.Is it okay?	No	Go to next step.			
8	INSPECT REFRIGERANT LINES	Yes	Go to next step.			
	 Inspect refrigerant lines. Is piping free of damage and cracks? Are piping connections free of oil grime? (Visual inspection) Are piping connections free of gas leakage? Are piping installation points on condenser free of gas leakage? Are piping installation points on receiver/drier free of gas leakage? Are piping installation points on A/C compressor free of gas leakage? Are piping installation points on A/C unit free of gas leakage Perform gas leak inspection using gas leak tester. Are above items okay? 	No	If piping or A/C component(s) is damaged or cracked, replace then go to Step 19. If there is gas leakage, repair or replace connection and replace condenser*, then go to Step 19.			
9	INSPECT EVAPORATOR PIPING CONNECTIONS IN A/C UNIT FOR GAS LEAKAGE	Yes	Adjust refrigerant amount to specified level, then go to Step 19.			
	Are piping connections for evaporator in A/C unit free of gas leakage?	No	If piping is damaged or cracked, replace then go to Step 19. If there is gas leakage, repair or replace connection and replace condenser*, then go to Step 19.			
10	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step.			
	 IS IN COMPRESSOR OIL OR ELSEWHERE Add 20 ml {20 cc, 0.8 fl oz} of compressor oil. Is noise heard when racing engine? 	No	Troubleshooting completed. Explain repair to customer.			
11	CHECK TO SEE WHETHER MALFUNCTION	Yes	Go to next step.			
	IS IN A/C COMPRESSOR OR ELSEWHERE Drain compressor oil. Is it contaminated with metal particles?	No	Replace A/C compressor, then go to Step 19.			
12	CHECK TO SEE WHETHER MALFUNCTION IS SOMEWHERE IN A/C SYSTEM OR	Yes	Replace entire A/C system (excluding heater), then go to Step 19.			
	ELSEWHEREIs compressor oil whitish and mixed with water?	No	Go to next step.			

STEP	INSPECTION		ACTION
13	INSPECT A/C COMPRESSOR OIL Is compressor oil darker than normal and contaminated with aluminum chips?	Yes	Replace A/C compressor and condenser, then go to Step 19. (Since A/C compressor may be worn and receiver/drier may be clogged, replacement of receiver/drier is necessary.)
		No	Condition is normal. Recheck malfunction symptoms.
14	CHECK TO SEE WHETHER MALFUNCTION IS IN A/C COMPRESSOR OR ELSEWHERE	Yes	Replace A/C compressor, then go to Step 19. (A/C compressor discharge valve left open)
	Is noise heard immediately after A/C compressor is stopped?	No	Go to next step.
15	INSPECT DRIVE BELT	Yes	Go to next step.
	Inspect drive belt. (See B–3 DRIVE BELT INSPECTION) Is it okay?	No	Adjust or replace drive belt, then go to Step 19.
16	INSPECT DRIVE BELT CONDITIONIs drive belt worn?	Yes	Remove obstruction, remove oil, or replace drive belt, then go to Step 19.
	Does it have foreign material imbedded in it, or have oil on it?	No	Go to next step.
17	INSPECT MAGNETIC CLUTCHInspect magnetic clutch.	Yes	Replace A/C compressor (excluding pressure plate, A/C compressor pulley, and stator), then go to Step 19.
	(See U-38 MAGNETIC CLUTCH INSPECTION) • Is it okay?	No	Replace magnetic clutch, then go to Step 19.
18	CHECK TO SEE WHETHER MALFUNCTION IS IN A/C COMPRESSOR OR REFRIGERANT	Yes	Visually inspect A/C compressor, replace appropriate parts if necessary, then go to next step.
	Is noise emitted from A/C compressor?	No	If noise is due to refrigerant lines, repair detached or missing clips, tighten loose bolts, then go to next step.
19	VERIFY THAT MALFUNCTION SYMPTOM OCCURS AFTER REPAIR	Yes	Troubleshooting completed. Explain repairs to customer.
	Has A/C compressor noise stopped?	No	Recheck malfunction symptoms, then repeat from Step 1 if malfunction recurs.

^{* :} If there is gas leakage, air enters into the A/C system. The desiccant within the receiver/drier absorbs the moisture from the air and becomes saturated. If the A/C system is used in this condition, the inside of the A/C compressor will begin to rust due to this moisture, which may cause lock up or noise to occur. Therefore, replacement of the receiver/drier is necessary.

Т	ECHNICAL DATA	
	ENGINE	. TD-2
	LUBRICATION SYSTEM	. TD-2
	COOLING SYSTEM	. TD-3
	FUEL AND EMISSION CONTROL SYSTEMS	. TD-3
	ENGINE ELECTRICAL SYSTEM	
	CLUTCH	
	MANUAL TRANSAXLE	
	AUTOMATIC TRANSAXLE	
	FRONT AND REAR AXLE	
	STEERING SYSTEM	
	BRAKING SYSTEM	
	SUSPENSION	
	BODY ELECTRICAL SYSTEM	TD-10
	HEATER AND	
	AIR CONDITIONER SYSTEMS	TD-10

TECHNICAL DATA

ENGINE

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	Item			Engine			
	itelli			LF	L3		
MECHANICAL							
valve clearance	(mm {in}	IN	0.22	2-0.28 {0.0087-0.0	110}		
valve clearance	[Engine cold])	EX	0.27	·—0.33 {0.0106—0.0	130}		
		Standard	1 750 /17 8 253\ 1 720 /17 5		1,430 {14.6, 208} [290 rpm]		
Compression pressure	(kPa {kgf/cm², psi})	Minimum	1,225 {12.492, 177.64} [300 rpm]	1,204 {12.277, 174.58} [300 rpm]	1,000 {10.197, 145.00} [290 rpm]		
		Maximum difference between cylinders	196.1{2.0, 28}				
Cylinder head bolt length	(mm {in})	Standard	149.0—150.0 {5.86—5.90}				
Cylinder flead bolt leffgtif	(111111 (1113)	Minimum	150.5 {5.92}				
Pushing distance of the front oil seal (mm {in})		0—0.5 {0—0.02} (from the edge of the engine front cover)					

LUBRICATION SYSTEM

A6E931001001W02

Note

• The maintenance intervals on scheduled maintenance table (See GI–33 SCHEDULED MAINTENANCE TABLE) can only be supported by the use of following oils.

	Item	Engine				
	item	L8	LF	L3		
Oil pressure	234—521 kPa {kgf/cm², psi} [rpm] {2.39—5.31, 33.9—71} [3,000]		1, 33.9—71}	395—649 {4.03—6.61, 57.3—94.1} [3,000]		
	Oil replacement (L {US qt, Imp qt})	3.9 {4.0, 3.4}		3.1 {3.3, 2.7}		
Oil capacity	Oil and oil filter replacement (L {US qt, Imp qt})	4.3 {4.5, 3.8}		3.5 {3.7, 3.1}		
	Total (dry engine) (L {US qt, Imp qt})	4.6 {4.	8, 4.0}	4.2 {4.4, 3.6}		

Recommended engine oil

			Market				
Item		European	European countries				
	Grade	API SJ ACEA A1 or A3	API SL ILSAC GF-3	API SG, SH, SJ, SL ILSAC GF-2, GF-3			
Engine oil	Viscosity (SAE)	5W-30	5W-20	40, 30, 20, 20W-20, 10W-30, 10W-40, 10W-50, 20W-40, 15W-40, 20W-50, 15W-50, 5W-20, 5W-30			
	Remarks	Mazda genuine DEXELIA oil	-	_			

COOLING SYSTEM

A6E931001001W03

Item		Engine					
	item			L8	L	F	L3
Coolant capa	acity	(L {US qt,	Imp qt})		7.5 {7.	9, 6.6}	
Radiator cap	Cap val	ا ve opening) kPa {kgf/c)		113—142 {1.15—1.44, 16.4—20.6}			
	Туре				Wax, botto	m-bypass	
	Initial-opening (°C temperature {°F})		(°C {°F})	80—84 {176—183}			
Thermostat	rmostat Full-opening (°C temperature {°F}) Full-open lift (mm {in})		90{194}				
			mm {in})	8.0{0.32} min.			
	Туре			Electrical			
Cooling fan	Blade	Number		Cooling fan No.1: 5, Cooling fan No.2: 7	(Except for Israel) Cooling fan No.1:5 Cooling fan No.2: 7	(For Israel) Cooling fan No.1:7 Cooling fan No.2: 5	Cooling fan No.1: 7, Cooling fan No.2: 5
		Outer diameter	(mm {in})	300 {11.8}		320 {12.6}	

FUEL AND EMISSION CONTROL SYSTEMS

A6E931001001W04

	Item		Engine				
	item		L8	LF (ATX)	LF (MTX)	L3	
Idle speed		(rpm)	650—750 (700±50)	650—750 (700±50)	600—700 (650±50)	600—700 (650±50)	
Ignition timing		(BTDC°/ rpm)	Approx. 10/700	Approx. 10/700	Approx. 10/650	Approx. 10/650	
	E/L ON		650—750 (700±50)	650—750 (700±50)	650—750 (700±50)	650—750 (700±50)	
Idle-up speed	refrigerant pressure switch (middle) A/C ON OFF		700—800	650—750 (700±50)	700—800 (750±50)	700—800 (750±50)	
Tallo ap apaga		refrigerant pressure switch (middle) ON	(750±50)	700—800 (750±50)	- (750±30)	(730±30)	
	P/S ON	•	700—800 (750±50)	650—750 (700±50)	650—750 (700±50)	650—750 (700±50)	
CO concentration	'		Within the regulation				
HC concentration			within the regulation				
Fuel pressure (kPa {kgf/cm ² , psi}	Hold pres	ssure	More than 408 {4.2, 59}	More than 408 {4.2, 59}	More than 408 {4.2, 59}	More than 408 {4.2, 59}	
Fuel injector	Fuel leakage (drop/2 minutes)		Less than 1				
	Injection volume (ml {cc, fl oz}/15 sec.)		51—77 {51—77, 1.8—2.7}	64—84 {64—84, 2.3—3.0}	64—84 {64—84, 2.3—3.0}	73—96 {73—96, 2.6—3.3}	
	Resistand (ohm)	ce) [20°C {68°F}]	11.4—12.6	11.4—12.6	11.4—12.6	11.4—12.6	

ENGINE ELECTRICAL SYSTEM

A6E931001001W05

						Engine	A6E931001001W05
	Iter	n		-	L8	LF	L3
	Electrolyte gravity					1.27—1.29	
	Back-up current*1			(mA)	Max. 20		
	Market	European spec.			50D20L,	50D20L, 75D26L 50D20l 80D26	
		GCC spec.			46B24LS	46B24LS, 75D26L ^{*4}	46B24LS
			46B24LS (3	6)		135	
	Test load	Datta in the inc	50D20L (48))		150	
Dalla	chart	Battery type	75D26L (52))		195	
Battery	(A)		80D26L (55))		195	
			46B24LS (3	6)		3.5—4.5	
	Ola sala sa s	Battery type	50D20L (48))		4.0—5.0	
	Slow charge	(5-hour rate)	75D26L (52))		5.0-6.0	
	(A)		80D26L (55))		5.5—6.5	
			46B24LS (36)			25	
	Quick charge	Battery type	50D20L (48)		25		
		(5-hour rate)	75D26L (52)		35		
	(A/30 min)		80D26L (55)		35		
	Standard (V)	Ignition switch ON	В		B+		
			Terminal	Р	Below approx. 1		
				D	Approx. 0		
		Idle [20 °C		В	13—15		
Generator			Terminal	Р	Approx. 3—8		
		{68 °F}]		D	* 3		
	Generated	Engine speed (rpm) 1000 2000		1000	0—80		
	current* ² (Reference) (A)			2000	0—90		
		Primary coil		(ohm)	0.49—0.57		
Ignition coil	Resistance [20 °C {68 °F}]	Secondary coil		(kilohm)	9.5—11.1		
	[20 0 (00 1)]	Insulation resistance of case (megohm)			Above 10		
		No.1 lead					
High-tension	Resistance	No.2 lead			0.04	22.06	0.04 00.06
lead		No.3 lead			9.84—22.96 9.84—2		9.84—22.96
	(kilohm)	No.4 lead]		
Spark plug	Туре	NGK				ITR6F—13	
Starter	No load test	Voltage		(V)	11		
Sidilei	INO IDAU LEST	Current		(A)		Below 90	

^{*1 :} Back-up current is the constant flow of current present (for the audio unit, clock, PCM, etc.) when the ignition switch is off and with the ignition key removed.

*2 : Must not be 0 A.

^{**3 :} Turn the following electrical loads on and verify that the voltage reading increases.

—Headlights, blower motor, and rear window defroster

**4 : Intensely hot area

CLUTCHA6E931001024W01

	Ite		Specification	
	Height (with carp	o+\	mm (in)	L.H.D.: 226—222 {8.50—8.74}
	neight (with carp	et)	mm {in}	R.H.D.: 229—235 {9.02—9.25}
		Pedal free play	mm {in}	1.0—3.0 {0.04—0.11}
Clutch pedal	Free play	Push rod free play at clutch pedal	mm {in}	0.1—0.5 {0.004—0.02} (Reference value)
	Disengagement	Disengagement stroke	mm {in}	20 {0.79} (Reference value)
	point	Pedal stroke	mm {in}	130.7 {5.15} (Reference value)
	Diaphragm	Depth	mm {in}	0.6 {0.024}
Clutch cover	spring fingers	Misalignment	mm {in}	0.6 {0.024}
Cidtori cover	Maximum clearar pressure plate	mum clearance of flatness of the sure plate		0.5 {0.020}
Minimum thick		SS	mm {in}	0.3 {0.012}
Clutch disc	Run out limit		mm {in}	0.7 {0.028}
Flywheel	Run out limit		mm {in}	0.1 {0.004}

MANUAL TRANSAXLE

A6E931001024W02

		Item	Specification
Manual transaxle t	уре		G35M-R
Grade			API service GL-4 or GL-5
Transaxle oil	Viscosity	All-season	SAE 75W-90
Transaxie oii	Viscosity	Above 10 °C {50 °F}	SAE 80W-90
	Capacity	(L {US qt, Imp qt) 2.87 {3.03, 2.53}

AUTOMATIC TRANSAXLE

A6E931001024W03

		Item		Specification	
	Tra	ansaxle type	FN4A-EL		
ATF		Туре		ATF M-V	
		D.C. L. rongo	Idle	330—470 {3.4—4.8, 48—68}	
Line pressure		D, S, L range	Stall	1,160—1,320 {11.8—12.5, 168—191}	
(kPa {kgf/cm ² , psi})		.	Idle	490—710 {5.0—7.2, 71—102}	
		R position	Stall	1,600—1,820 {16.3—18.6, 232—264}	
Engine stall speed	(rpm)	D, S, L range	1	2,000—2,600	
Engine stall speed	(rpm)	R position		2,000—2,600	
Time lag	(0)	$N \rightarrow D$		0.4—0.7	
Time lay	(s)	$N \rightarrow R$		0.4—0.7	
	(ohm)	P position		4,085—4,515	
		R position		1,425—1,575	
Transaxle range		N position		713—788	
(TR) switch		D range		371—410	
		S range		190—210	
		L range		87—96	
		ATF temperature: -2	20 °C {-4 °F}	236—324	
		ATF temperature: 0	°C {32 °F}	84.3—110	
		ATF temperature: 20	0 °C {68 °F}	33.5—42.0	
Transaxle Fluid temp	perature	ATF temperature: 40	0 °C {104 °F}	14.7—17.9	
(TFT) sensor		ATF temperature: 60	0 °C {140 °F}	7.08—8.17	
(kilohm)		ATF temperature: 80	0 °C {176 °F}	3.61—4.15	
		ATF temperature: 10	00 °C {212 °F}	1.96—2.24	
		ATF temperature: 12	20 °C {248 °F}	1.13—1.28	
		ATF temperature: 13	30 °C {266 °F}	0.87—0.98	

		Item	Specification	
Input/turbine speed sensor (ohm)		ATF temperature: -40—160 °C {-40—320 °F}		250—600
Vehicle speedome (V)	eter sensor (VS	SS)	4.5—5.5	
			Shift solenoid A	1.0—4.2
		ATF	Shift solenoid B	1.0—4.2
Solenoid valve	(ohm)	temperature:	Shift solenoid C	1.0—4.2
Solellold valve	(OHIII)	-40—150 °C	Shift solenoid D	10.9—26.2
		{-40-302 °F}	Shift solenoid E	10.9—26.2
			Pressure control	2.4—7.3

FRONT AND REAR AXLE

A6E931001018W01

		Specif	ication		
Item		ATX	MTX		
FRONT AXLE					
Maximum wheel bearing play (mm {in})		0.05 {0.002}			
REAR AXLE					
Maximum wheel bearing play	(mm {in})	0.05 {	0.05 {0.002}		
DRIVE SHAFT					
Shaft length (Air in boot at atmospheric (mm {in	Left side	674.5—684.5 {26.56—26.94}	677.7—687.7 {26.67—27.07} (L8, LF), 676.6—686.6 {26.64—27.03} (L3)		
pressure)	Right side	631.2—641.2 {24.86—25.24}	628.6—638.6 {24.75—25.14}		

STEERING SYSTEM

A6E931001034W01

	Item		Specification				
ENGINE SPEED SENSING POWER STEERING							
Play		(mm {in})	0—30 {0—1.18}				
Effort		(N·m {kgf·cm, in·lbf})	7.8 {80, 58} max.				
Length		(mm {in})	211.6 {8.3}				
Tio-rod and	Rotation torque	(N·m {kgf·cm, in·lbf})	0.4—2.7 {3.5—27.5, 3.1—23.8}				
l le-lod ella	[Pull scale reading	g] (N {kgf, lbf})	3.4—25.5 {0.35—2.60, 0.8—5.7}				
Tio rod	Swinging torque	(N·m {kgf·cm, in·lbf})	0.1—4.0 {1—40.7, 0.9—35.3}				
Tie tou	[Pull scale reading	g] (N {kgf, lbf})	0.6—24.5 {0.06—2.49 0.2—5.5}				
Steering rack	Runout	Large diameter portion	0.15 mm {0.006 in} max.				
	(mm {in})	Small diameter portion	0.20 mm {0.008 in} max.				
Oil pump fluid	d pressure	(MPa {kgf⋅cm ² , psi})	10.80—11.29 {110.2—115.2, 1567—1637}				
Gear housing fluid pressure (MPa {kgf·cm ² , ps			10.80—11.29 {110.2—115.2, 1567—1637}				
	Туре		ATF M- III or equivalent (e.g. Dexron [®] II)				
l'idia	Capacity* (Approximate quantity)	(L {US qt, Imp qt})	0.80 {0.85, 0.70} (MTX) 0.87 {0.92, 0.77} (ATX)				
	Play Effort Length Tie-rod end Tie rod Steering rack Oil pump fluid Gear housing	Play Effort Length Tie-rod end Tie rod Swinging torque [Pull scale readin Fluil scale readin Runout (mm {in}) Oil pump fluid pressure Gear housing fluid pressure Fluid Capacity* (Approximate	NSING POWER STEERING				

^{* :} When reservoir tank is at maximum volume

BRAKING SYSTEM

A6E931001020W01

	Item		Specification
CONVENTION	NAL BRAKE SYSTEM		·
	Brake pedal height	(mm {in})	R.H.D.: 172 {6.77} L.H.D.: 187 {7.36}
	Brake pedal play	(mm {in})	0 —3 {0—0.1}
Brake pedal	Pedal-to-floor clearance (Brake pedal when depressed at 588 N {60 kgf, 132 lbf})	(mm {in})	68 {2.7} min.
Power brake	Fluid pressure when pedal depressed at 200 N {20 kgf, 44 lbf}	At 0 kPa {0 mmHg, 0 inHg}	590 {6.02, 85.6} min.
unit	(kPa {kgf/cm ² , psi})	At 66.7 kPa {500 mmHg, 19.7 inHg}	8,780 {89.53, 1,273} min.
Dual	Switching point	(kPa {kgf/cm ² , psi})	2,450 {25, 355} ±200 {2, 29}
valve (without ABS)			3,480 {35.5, 505} ±300 {3, 44}
F	Minimum disc pad thickness	(mm {in})	2.0 {0.079}
Front disc brake	Minimum disc plate thickness	(mm {in})	22 {0.87}
	Disc plate runout limit	(mm {in})	0.05 {0.002}
Rear disc	Minimum disc pad thickness	(mm {in})	2.0 {0.079}
brake	Minimum disc plate thickness	(mm {in})	8 {0.31}
	Disc plate runout limit	(mm {in})	0.05 {0.002}
Brake fluid	Туре		European (L.H.D. U.K.) specs.: SAE J1703, FMVSS 116 DOT3 OR DOT4 GCC specs.: SAE J1703, FMVSS 116 DOT3
PARKING BR	AKE SYSTEM		
Parking brake lever	Lever stroke when pulled at 98 N {10 kgf, 22 lbf}	(notches)	3—6

SUSPENSION A6E931001013W01 Suspension

	Item		Specification
	Maximum steering	Inner	39°±3°
	angle	Outer	31°±3°
	Total toe-in	(mm {in})	Tire: 2±4 {0.08±0.16}, Rim inner: 1±3 {0.04±0.12}
	Total toe-III	(degree)	0°11′±0°22′
Front wheel	Caster angle*2	normal	3°47′±1°
alignment (Unloaded)*1	(Reference value)	height up*3	3°42′±1°
(Onloaded)	Camber angle*2	normal	-0°17′±1°
	(Reference value)	height up*3	-0°10′±1°
	Steering axis inclination (Reference value)	normal	5°28′
		height up*3	5°18′
	Total toe-in	(mm {in})	Tire: 2±4 {0.08±0.16}, Rim inner: 1±3 {0.04±0.12}
Rear wheel	Total toe-III	(degree)	0°11′±0°22′
alignment	*0	normal	-1°13′±1°
(Unloaded)*1	Camber angle ^{*2}	height up*3	-1°05′±1°
	Thrust angle		0°±0°48′
Dell'isiat veteties	Front upper arm	(N) and (Lord none	1.5 (15.0, 13.2) max.
Ball joint rotation torque	Front lower arm (front)	(N·m {kgf·cm, in·lbf})	1.18—2.23 (12.12—2.7, 10.5—19.7)
10.400	Front lower arm (rear)		1.00—2.22 (10.2—22.6, 8.86—19.6)
Front and rear stabilizer control link rotation torque		(N·m {kgf·cm, in·lbf})	0.23—0.47 (2.4—4.7, 2.1—4.1)

 ^{*1 :} Fuel tank full. Engine coolant and engine oil are at specified level. Spare tire, jack, and tools are in designated position. Adjust to the median when carrying out wheel alignment.
 *2 : Difference between left and right must not exceed 1° 30′.
 *3 : Distance between wheel center and fender brim is following. Front: 402 mm {15.8 in} (reference value) Rear:

³⁹² mm {15.4 in} (reference value)

Wheel and Tires

	Item				Specification	
Standard ti	re and wheel					
	Size			15 × 6JJ	16 × 7JJ	17 × 7JJ
	Offset		(mm {in})	50 {1.97}	55 {2	2.17}
Wheel	Pitch circle diameter		(mm {in})		114.3 {4.50}	
	Material			Steel	Alumin	um alloy
	Size			195/65R15 91V	205/55R16 91V	215/45R17 87W
		Front	Up to 4 persons		220 {2.2, 32}	
Tire	Air pressure	FIOIIL	Full load		240 {2.4, 35}	
TITE	(kPa {kgf/cm ² , psi})	Rear	Up to 4 persons		220 {2.2, 32}	
		neai	Full load	300 {3.1, 44}	270 {2.8, 39}	
	Remaining tread (mm {in})			1.6 {0.06}		
	Wheel and tire runout Radial direction			1.5 {0.06} max.		
	(mm {in}) Lateral direction			2.5 {0.10} max.	2.0 {0.08} max.	
Wheel and tire	Wheel imbalance	Vheel imbalance (g {oz		Knock-type* ² : 9 {0.32} max.	Adhesive-type*1: 13 {0.46} max. Knock-type*2: 8 {0.28} max.	Adhesive-type*1: 11 {0.39} max. Knock-type*2: 7 {0.25} max.
Temporary	spare tire					
	Size			15×4T		
Wheel	Offset		(mm {in})	40 {1.57}		
vvrieei	Pitch circle diameter		(mm {in})	114.3 {4.50}		
	Material			Steel		
Tine	Size			T115/70 D15		
Tire	Air pressure	(k	:Pa {kgf/cm ² , psi})	420 {4.2, 60}		
Wheel and	Wheel and tire runout	İ	Radial direction		2.0 {0.08} max.	
tire	(mm (in))	Lateral direction	2.5 {0.10} max.		

 ^{*1 :} Total weight exceeds 160 g {5.65 oz}.
 *2 : One balance weight: 60 g {2.12 oz} max. If the total weight exceeds 100 g {3.53 oz} on one side, rebalance after moving the tire around on the rim. Do not use 3 or more balance weights.

BODY ELECTRICAL SYSTEM

A6E931001047W01

	Item				
			Low beam	Halogen type	55 × 2
		Headlight	Low beam	Discharge type	35 × 2
			High beam		55 × 2
		Parking light			5 × 2
		Front fog light			55 × 2
		Front turn light			21 × 2
		Front side turn light			5 × 2
Exterior light bulb capacity	(W)	Brake light/taillight			21/5 × 2
Exterior light balls supporty	(••)	Rear turn light			21 × 2
		Back-up light			18.4 × 2
		Rear fog light			21 × 1
		License plate light			5 × 2
				In-vehicle-type	18.4 × 1
		High-mount brake light	4SD	Rear spoiler type	4 × 1
			5HB		21 × 1
		Front map light			5 × 2
		Rear map light			5 × 2
		Trunk compartment	light		5 × 1
Interior light bulb capacity	(W)	Cargo compartment	light		5 × 1
Interior light bulb capacity	(VV)	Courtesy light			5×2
		Ignition key illumina			1.4 × 1
		Ashtray illumination			1.4 × 1
		Glove compartment	light		1.7×1

HEATER AND AIR CONDITIONER SYSTEMS

A6E931001038W0

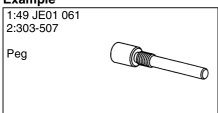
	Item		Specification			
REFRIGERANT SYSTEM		•				
	Туре		R-134a			
Refrigerant	Regular amount	L.H.D.	470 {16.6}			
	(g {oz})	R.H.D.	430 {15.2}			
BASIC SYSTEM		•				
		Туре	ATMOS GU10			
A/C compressor	Lubricating oil	Sealed volume	120 {120, 4.06}			
		(ml {cc, fl oz})	120 {120, 4.00}			
CONTROL SYSTEM						
Magnetic clutch	Clearance	(mm {in})	0.3—0.5 {0.012—0.019}			

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ENGINEA6E941001001W01

Ford SST numbers are collated with Mazda SST numbers in the example below. Ford SSTs are marked with Ford SST number.

Example



- 1: Mazda SST number
- 2: Ford SST number

49 L017 5A0	49 G017 5A0	1:49 G032 354	
Support hanger set	Engine support set	2: – Adjusting wrench	
1:49 JE01 061 2:303–507	1:49 UN20 5072 2:205–072	 1:49 UN20 507202 2:205-072-02	6
Peg	Holder	Adapter	
1:49 D032 316 2: – Protractor	1:49 JE01 054 (Europe) 49 UN30 3376 (Except Europe) 2: 303–376	1:49 H010 401 2: – Oil seal installer	
	riale		

LUBRICATION SYSTEM

A6E941001001W02

49 0187 280A

Oil pressure gauge

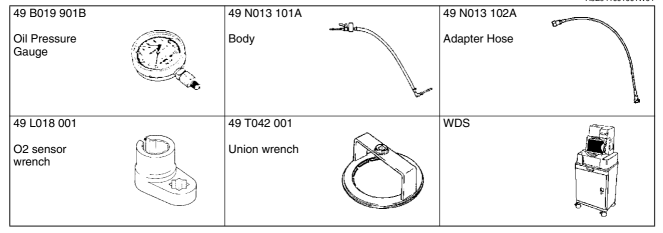
Adapter

Adjusting wrench

COOLING SYSTEM

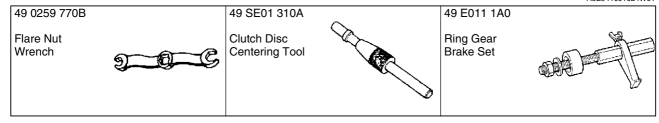
FUEL AND EMISSION CONTROL SYSTEMS

A6E941001001W04



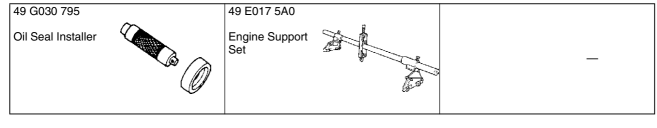
CLUTCH

A6E941001024W01



MANUAL TRANSAXLE

A6E941001024W02



AUTOMATIC TRANSAXLE

A6E941001024W03

49 H019 002		49 0378 400C		49 B019 901B	wiking.
Adapter		Oil Pressure Gauge Set		Oil Pressure Gauge	
49 G030 795	A			49 E017 5A0	<u>.</u>
Oil Seal Installer		WDS		Engine Support Set	
49 E011 1A0					
Ring Gear Brake Set			_		_

FRONT AND REAR AXLE

A6E941001018W01

49 0259 770B		49 T028 3A0		49 G030 455	
Flare Nut Wrench	9 .0 C	Ball joint puller set		Diff. side gear holder	
49 G033 105		49 F026 103		49 G033 102	
Attachment		Wheel hub puller	6	Handle	
49 G033 106		49 S033 101		49 F027 009	
Attachment φ 80		Dust cover installer		Attachment φ 68 & 77	
49 F027 004		49 F027 003		49 B025 006A	
Attachment ø 80		Handle		Sensor rotor installer	

49 G026 105		49 H027 002		49 W034 301	
Sensor rotor installer		Bearing remover		Support block	
49 S231 626		49 B014 001		49 B025 004	
Support block		Oil seal installer		Dust seal installer	
49 F027 005	_	49 W027 003	_	49 T025 001	
Attachment ø62		Bearing installer		Boot clamp crimper	

STEERING SYSTEM
A6E941001034W01

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49 1232 670B	49 H002 671		49 G032 3A4	
Power steering gauge set	Adapter		Power steering gauge adapter set	000 F F D
49 T028 3A0	49 B032 320		49 B032 317	
Ball joint puller set	Wrench	7	Bearing and oil seal remover	
49 F032 303	49 B032 323		49 N032 319A	
Handle	Rod seal remover body		Support plate	
49 B032 326	49 T028 301		49 B032 324	
Outer box protector	Support plate		Rod seal protector body	
49 B032 325	49 B032 331		49 B001 797	
Rod seal guide	Oil seal installer		Handle	
49 N032 320	 49 E032 305		49 E032 306	- ATTION
Bearing installer	Slipper seal protector		Slipper seal former	
49 D032 316	49 0180 510B		49 G032 3A1	
Protractor	Preload measuring attachment	9	Joint host set	4 4
49 F032 301	49 F032 3A2			
Power steering pump hanger	Installer set			_

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SPECIAL TOOLS

BRAKING SYSTEM A6E941001020W01

49 0259 770B		49 G066 001		49 U043 0A0A	A0E941001020W01
Flare nut wrench	9 6 G	Adapter harness		Oil pressure gauge set	
49 C066 001		49 0221 600C		49 FA18 602	1
Adapter harness		Disc brake expand tool	7	Disc brake piston wrench	
49 G043 001		49 E043 003A	(TA)	49 B043 004	_
Adjust gauge		Turning lock tool		Socket wrench	
49 0208 701A		WDS			
Boot air out tool					_

SUSPENSION A6E941001013W01 49 T034 1A0 49 T034 101 49 T034 105 Coil spring Coil spring Attachment compressor set compressor 49 T034 202A 49 0107 680A 49 T028 3A0 Engine stand Ball joint puller Guide 49 B034 216 49 S120 620 49 T034 203 Installer Bearing installer Attachment 49 G030 797 49 U034 204 49 U027 005 Handle Bearing installer **Dust boot** installer 49 G026 103 49 E017 5A0 49 G033 102 Support block Engine support Handle set

49 8038 785A

Dust boot

installer

49 W034 308

Puller and

installer

49 G033 106

Attachment

BODY ELECTRICAL SYSTEM

A6E941001047W02

49 H066 002 Deployment tool	49 D066 002 Adapter harness	49 G066 003 Adapter harness
49 L066 002 Adapter harness	49 N088 0A0 Fuel and Thermometer checker	WDS

HEATER AND AIR CONDITIONER SYSTEMS

A6E941001038W01

			A6E941001038W01
49 C061 0A0B	49 C061 012	49 C061 013	
Gas Charge Set	Anti-Back Flow Valve	Gas Leak Tester	
49 G061 001			
Spring lock coupling disconnect tool	_		_